MISSION

Rasmussen College is an institution of higher learning dedicated to global enrichment and meeting the evolving needs of our diverse communities.

With an emphasis on innovative programs, dynamic curriculum, and general education skills, we are committed to being a pioneer in the field of career-focused education.

We empower our students, faculty and staff to exceed the expectations of society through academic excellence, community enrichment, and service to the public good.

PURPOSES

TO ACCOMPLISH OUR MISSION, RASMUSSEN COLLEGE ESTABLISHED THESE PURPOSES:

1. Educational Excellence and Assessment: Rasmussen College fosters a learning and teaching community that is challenging, stimulating and student-focused. The College uses continuous evaluation and a number of assessment tools and methods to ensure student learning, effective teaching, student persistence and institutional effectiveness.

2. Teaching, Learning, and Development: Rasmussen College provides learning opportunities in an environment of mutual respect in an unbiased atmosphere, preparing students and team members for success, lifelong learning and continued improvement in a global environment.

3. Mission and Service: Rasmussen College publicly states its mission and demonstrates its commitment to the public good by supporting career-focused education that empowers local communities. The College builds community through education and interacts with its constituency with integrity and transparency.

4. Resources and Effectiveness: Rasmussen College allocates resources to human capital, facilities and technology in its commitment to accuracy, connectedness and timeliness. The College is dedicated to effective use and investment of resources and a quality learning and teaching environment for students, staff and faculty.

5. Diversity and Inclusion: Rasmussen College promotes diversity awareness, respect for multiple perspectives, and inclusion among all College stakeholders in and out of classrooms.
2014-2015
ACADEMIC CALENDAR
• Summer Quarter
  July 7 – September 21
• Early Fall Quarter
  August 11 – September 21
• Fall Quarter
  October 6 – December 21
• Early Winter Quarter
  November 10 – December 21
• Winter Quarter
  January 5 – March 22
• Early Spring Quarter
  February 9 – March 22
• Spring Quarter
  April 6 – June 21
• Early Summer Quarter
  May 11 – June 21
• Summer Quarter
  July 6 – September 20

COLLEGE HOLIDAYS
• New Year’s Day
• Martin Luther King, Jr. Day
• Memorial Day
• Independence Day
• Labor Day
• Veterans Day
• Thanksgiving Day
  and the following Friday
• Christmas Day

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WELCOME TO
RASMUSSEN COLLEGE

I am honored that you have selected Rasmussen College as your institution to achieve your educational goals. At Rasmussen College, we are constantly researching and developing new programmatic offerings and course delivery methodologies that meet the needs of employers in our communities and our ever-changing student body. It is with this consistent programmatic focus that Rasmussen College continuously updates existing programs and launches new programs in order to stay relevant with the careers of today.

We understand there are many reasons that aided in your decision to complete your education. Whether it was for career advancement opportunities, to make yourself more in-demand in the job market or even a personal life goal that you set for yourself—our programs are specifically designed for students like you to affordably complete your degree at a pace that’s right for you.

Whatever your reasons may be for returning to school, you have taken the right step toward accomplishing your goals. Combined with SUPPORT+, our network of student support services, Rasmussen College provides you with a solid foundation of customized academic support tools and resources, so you can be successful on your path toward earning your degree.

At Rasmussen College, serving the diverse needs of the communities around us is ingrained in the culture. By becoming a Public Benefit Corporation, we can continue to make an impact on the social welfare of communities through career-focused education and volunteer efforts that are not only sustainable, but potentially life-changing.

I wish you the best of luck achieving your educational goal, and I look forward to seeing you at graduation.

Sincerely,

Kristi A. Waite
President, Rasmussen College
LEARN WITH SUPPORT
GRADUATE WITH CONFIDENCE

SUPPORT+, our comprehensive network of student services, provides a customized level of support to help you earn your degree and succeed in your chosen career.

At no additional cost to you, our team of SUPPORT+ professionals—from your program manager, to your career services advisor, to everyone in between—is available to help you succeed in your classes and in your career.

Our dedicated team of faculty and staff provides exceptional customized support to help you reach your academic and career goals. Your SUPPORT+ team includes:

- **PROGRAM MANAGER**
  - Helps you determine the degree that is right for you
  - Assists you in completing your application
  - Provides you with guidance throughout your college career

- **STUDENT FINANCIAL SERVICES ADVISOR**
  - Helps you navigate the financial aid and FAFSA application process
  - Answers questions about your award letter and the GI Bill
  - Guides you to available scholarship, loan and grant opportunities

- **STUDENT ADVISOR**
  - Develops course schedule for your My Degree Plan
  - Works with you to determine a balanced course load
  - Ensures course availability throughout your degree timeline

- **FACULTY**
  - Incorporates industry experience in the classroom
  - Helps you become proficient with course material
  - Works with you to develop career-specific skills

- **ACADEMIC TUTOR**
  - Provides 24/7 math assistance for introductory algebra and college algebra
  - Offers tutoring assistance seven days per week in English, anatomy and physiology, economics, general chemistry, biology and Spanish
  - Available online and on campus—chat, call, email or schedule a tutoring session

- **CAREER SERVICES ADVISOR**
  - Develops your professional career-seeking skills
  - Helps you prepare your resume and create your professional portfolio
  - Provides you with guidance on your career choices and networking opportunities

- **PERSONAL SUPPORT CENTER**
  - Technical support specialists available 24/7
  - Helps with software installation and web browser configuration
  - Troubleshoots Internet connectivity, password reset, online course access and other technical issues

- **ONLINE LEARNING CENTER**
  - Schedules faculty and student tutoring
  - Provides study aids, writing assistance, time management and test-taking strategies
  - Offers convenient, 24-hour turnaround on comprehensive writing quality reviews

- **MANAGER OF STUDENT RECORDS**
  - Records credentials on your transcript as you achieve them
  - Monitors graduation requirements
ACCOUNTING
CERTIFICATE • DIPLOMA • ASSOCIATE’S DEGREE • BACHELOR’S DEGREE

CERTIFICATE

CAREER OPPORTUNITIES:
- Accounting Clerk
- Bookkeeper

OBJECTIVE:
Graduates of this program learn to manage accounts receivable and accounts payable. They learn to prepare tax returns and financial statements, and use computer applications proficiently. They know financial and managerial accounting concepts as related to the business environment. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES
B080  Reading and Writing Strategies  4
B087  Practical Math  4

GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Required course)  4
COM 1388  Communicating in Your Profession  4

CERTIFICATE COURSES
LOWER DIVISION
ACG 1022  Financial Accounting I  4
ACG 1033  Financial Accounting II  4
ACG 2062C  Computer Focused Principles  3
APA 1500  Payroll Accounting  4
CGS 1240  Computer Applications and Business Systems Concepts  3
CTS 2511  Excel  2
E242  Career Development  2
EGB 1011  Introduction to Business  4
MAN 2021  Principles of Management  4
TAX 2002  Income Tax  4

Total Certificate Credits  35

TOTAL CERTIFICATE CREDITS  39*

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

DIPLOMA

CAREER OPPORTUNITIES:
- Accounting Clerk
- Bookkeeper
- Bank Teller
- Accounts Management Trainee

OBJECTIVE:
Graduates of this program learn to manage accounts receivable and accounts payable. They learn to prepare tax returns and financial statements, and use computer applications proficiently. They know financial and managerial accounting concepts as related to the business environment. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course)  ENC 1101  English Composition  4
Communication (Select 1 course)  4
Math/Natural Sciences (Select 1 Math course; College Algebra recommended)  4

MAJOR AND CORE COURSES
LOWER DIVISION
ACG 2680  Financial Investigation  4
ACG 2930  Accounting Capstone  2
BUL 2241  Business Law  4
FIN 1202  Financial Markets and Institutions  4
MAN 2062  Business Ethics  4
MAR 2011  Principles of Marketing  4

Total Diploma Credits  62

Total Diploma Credits  Major and Core Credits  57

TOTAL DIPLOMA CREDITS  73*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
- Accounting Clerk
- Auditing Clerk
- Bookkeeper
- Bank Teller
- Account Management Trainee

OBJECTIVE:
Graduates of this degree program learn to manage accounts receivable and accounts payable. They learn to prepare tax returns and financial statements, and use computer applications proficiently. They know financial and managerial accounting concepts as related to the business environment. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
Humanities (Select 2 courses)  8
Math/Natural Sciences (Select 1 course)  4
Social Sciences (Select one pairing)  8
ECO 1000  Principles of Economics  2
Select 1 Social Sciences Elective  2
OR
ECO 2013  Macroeconomics  4
ECO 2023  Microeconomics  4

Total Associate’s Degree Credits  36

Total Associate’s Degree Credits  Major and Core Credits  57

TOTAL DEGREE CREDITS  93*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

SCHOOL OF BUSINESS MISSION STATEMENT

The Rasmussen College School of Business prepares students to be confident, results-oriented business leaders who are active contributors in their chosen fields and diverse communities. Our programs focus on building a strong business foundation while helping students acquire the skills employers demand, including critical thinking, communication, teamwork, and digital fluency, as they relate to various business settings. We measure our success through the academic performance, commitment to lifelong learning, and ethical and professional contributions of our graduates.
BACHELOR'S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:

- Auditor
- Cost Accountant
- Financial Analyst
- Managerial Accountant
- Accounts Payable Manager
- Accounts Receivable Manager

OBJECTIVE:

Graduates of this program know the accounting processes and cycles of professional accounting firms, businesses, and government agencies. They can manage accounts receivable, accounts payable, and payroll, and can also prepare tax returns, prepare and analyze financial statements, and use computer applications proficiently. They can perform advanced accounting tasks pertaining to taxes, auditing, fraud examination, and international accounting. They can apply, analyze, synthesize, and evaluate facts and theories; locate, evaluate, and integrate appropriate primary and secondary sources; integrate their ideas with the ideas of others to create new knowledge; recognize and address complex ethical situations; communicate effectively in a variety of scenarios; and operate effectively within a continually changing environment. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways.

IN ADDITION TO ALL ASSOCIATE'S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Select 1 course)  4
Humanities (Select 2 courses)  8
Math/Natural Sciences (Select 1 course)  4
Social Sciences (Select 2 courses)  8

MAJOR AND CORE COURSES

UPPER DIVISION
ACG 3080  Managerial Accounting Theory and Practice  4
ACG 3085  Advanced Auditing Concepts and Standards  4
ACG 3110  Intermediate Financial Reporting I  4
ACG 3120  Intermediate Financial Reporting II  4
ACG 3130  Intermediate Financial Reporting III  4
ACG 4010  Cost Accounting Principles and Applications  4
ACG 4020  Advanced Financial Accounting  4
ACG 4250  International Accounting  4
ACG 4402  Accounting Information Systems  4
ACG 4931  Accounting Capstone II  4
BUL 3247  Business Law II  4
GEB 3020  Advanced Principles of Financial Management  4
GEB 4305  Statistics for Managers  4
ISM 3015  Management of Information Systems  4
MAN 4720  Strategic Management  4
TAX 3010  Taxation of Individuals  4

Total Bachelor’s Degree Credits  181*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

PUBLIC ACCOUNTING BACHELOR'S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:

- Certified Public Accountant
- Public Accountant
- Management Accountant
- Government Accountant
- Internal Auditor

OBJECTIVE:

Graduates of this program know the accounting processes and cycles of public and professional accounting firms, businesses, and government agencies and concepts in management, marketing, business law and business ethics. They can demonstrate management skills including planning and decision making, organizing, controlling, and leading employees. They can manage accounts receivable, accounts payable, and payroll, and can also prepare tax returns, prepare and analyze financial statements, and use computer applications proficiently. They can perform advanced accounting tasks pertaining to taxes, auditing, fraud examination, and international accounting. They can apply, analyze, synthesize, and evaluate facts and theories; locate, evaluate, and integrate appropriate primary and secondary sources; integrate their ideas with the ideas of others to create new knowledge; recognize and address complex ethical situations; communicate effectively in a variety of scenarios; and operate effectively within a continually changing environment. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, leadership, and integrity.

IN ADDITION TO ALL ACCOUNTING BACHELOR'S DEGREE COURSES

PUBLIC ACCOUNTING COURSES

UPPER DIVISION
ACG 3205  Risk Management for Accountants  4
ACG 3501  Government and Not-for-profit Accounting  4
ACG 4022  CPA Exam Preparation  2
ACG 4180  Financial Statement Analysis  4
ACG 4303  Advanced Auditing II  4
ACG 4450  Accounting Research Methods and Techniques  4
ACG 4507  Accounting Fraud Investigation  4
GEB 4505  Organizational Development  4
MAN 3040  Principles of Management II  4
MAN 3504  Operations Management  4
MAN 4143  Contemporary Leadership Challenges  4
MAN 4240  Organizational Behavior Analysis  4
TAX 4011  Advanced Federal Tax Theory  4

Total Public Accounting Degree Credits  231*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

The Public Accounting Bachelor’s Degree is offered at Florida campuses and Online to residents of some states. Please speak with your Program Manager to determine your eligibility for enrollment. The Public Accounting Bachelor’s Degree is not offered in Kansas.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

STUDENT INVESTMENT DISCLOSURE:

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
BUSINESS MANAGEMENT
CERTIFICATE • DIPLOMA • ASSOCIATE’S DEGREE • BACHELOR’S DEGREE

BUSINESS CERTIFICATE

CAREER OPPORTUNITIES:
• Entry-level Business Assistant

OBJECTIVE:
Graduates of this program know concepts in accounting, business, business ethics, business law, and finance. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>B080</td>
<td></td>
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<tr>
<td>B087</td>
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GENERAL EDUCATION COURSES

LOWER DIVISION

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<th>Course</th>
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<tr>
<td>Communication (Required course)</td>
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<tr>
<td>COM 1388 Communicating in Your Profession</td>
<td>4</td>
</tr>
<tr>
<td>Humanities (Required course)</td>
<td>4</td>
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<tr>
<td>PHI 1520 Ethics Around the Globe</td>
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CERTIFICATE COURSES

LOWER DIVISION

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ACG 1022 Financial Accounting I</td>
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</tr>
<tr>
<td>ACG 1033 Financial Accounting II</td>
<td>4</td>
</tr>
<tr>
<td>BUL 2241 Business Law</td>
<td>4</td>
</tr>
<tr>
<td>CGS 1240 Computer Applications and Business Systems Concepts</td>
<td>3</td>
</tr>
<tr>
<td>GEB 1011 Introduction to Business</td>
<td>4</td>
</tr>
<tr>
<td>E242 Career Development</td>
<td>2</td>
</tr>
<tr>
<td>MAN 2021 Principles of Management</td>
<td>4</td>
</tr>
<tr>
<td>MAR 2011 Principles of Marketing</td>
<td>4</td>
</tr>
</tbody>
</table>

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

Total Certificate Credits

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
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<tbody>
<tr>
<td>General Education Credits</td>
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</tr>
<tr>
<td>Major and Core Credits</td>
<td></td>
</tr>
<tr>
<td>TOTAL CERTIFICATE CREDITS</td>
<td>37*</td>
</tr>
</tbody>
</table>

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

BUSINESS DIPLOMA

CAREER OPPORTUNITIES:
• Management Trainee

OBJECTIVE:
Graduates of this program know concepts in accounting, business, business ethics, business law, and finance. They can demonstrate management skills including planning and decision making, organizing, controlling, and leading employees. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition (Required course)</td>
<td>4</td>
</tr>
<tr>
<td>ENC 1101 English Composition</td>
<td>4</td>
</tr>
<tr>
<td>Communication (Select 1 course)</td>
<td>4</td>
</tr>
<tr>
<td>Math/Natural Sciences (Select 1 course)</td>
<td>4</td>
</tr>
</tbody>
</table>

MAJOR AND CORE COURSES

LOWER DIVISION

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN 1000 Principles of Finance</td>
<td>4</td>
</tr>
<tr>
<td>GEB 2930 Business Capstone</td>
<td>2</td>
</tr>
<tr>
<td>MAN 1300 Introduction to Human Resource Management</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Diploma Credits

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Education Credits</td>
<td></td>
</tr>
<tr>
<td>Major and Core Credits</td>
<td></td>
</tr>
<tr>
<td>TOTAL DIPLOMA CREDITS</td>
<td>59*</td>
</tr>
</tbody>
</table>

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.
In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

SCHOOL OF BUSINESS

MISSION STATEMENT
The Rasmussen College School of Business prepares students to be confident, results-oriented business leaders who are active contributors in their chosen fields and diverse communities. Our programs focus on building a strong business foundation while helping students acquire the skills employers demand, including critical thinking, communication, teamwork, and digital fluency, as they relate to various business settings. We measure our success through the academic performance, commitment to lifelong learning, and ethical and professional contributions of our graduates.

STUDENT INVESTMENT DISCLOSURE: For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
BUSINESS MANAGEMENT ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
- Customer Service Representative
- Administrative Assistant
- Call Center Representative
- Sales Representative

OBJECTIVE:
Graduates of this degree program know major concepts in accounting, business, business ethics, business law, and finance. They can demonstrate management skills including planning and decision making, organizing, controlling, and leading employees. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION
- Humanities (Select 2 courses) 8
- Math/Natural Sciences (Select 1 Math course; College Algebra recommended) 4
- Social Sciences (Select one pairing) 8
- ECO 1000 Principles of Economics
- Select 1 Social Sciences Elective
  OR
  - ECO 2013 Macroeconomics
  - ECO 2023 Microeconomics

MAJOR AND CORE COURSES

LOWER DIVISION
- ACG 2062C Computer Focused Principles 3
- APA 1500 Payroll Accounting
- MNA 1161 Customer Service
- Total Associate’s Degree Credits
  - General Education Credits 40
  - Major and Core Credits 50
  - TOTAL DEGREE CREDITS 90*

See page 36 for general education course selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

BUSINESS MANAGEMENT BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
- Executive Administrative Assistant
- Account Manager
- Sales Manager
- General and Operations Manager
- Assistant Manager

OBJECTIVE:
Graduates of this program know concepts in management, organizational leadership, and business ethics. They understand finance and accounting, and advanced management theories and techniques that can be incorporated in a variety of fields. They can apply, analyze, synthesize, and evaluate facts and theories; locate, evaluate, and integrate appropriate primary and secondary sources; infuse their ideas with the ideas of others to create new knowledge; recognize and address complex ethical situations; communicate effectively in a variety of scenarios; and operate efficiently within a continually changing environment. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
- Communication (Select 1 course) 4
- Humanities (Select 2 courses) 8
- Math/Natural Sciences (Select 1 course) 4
- Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
- ACG 3357 Accounting for Business Managers 4
- BUL 4388 Business Law and Ethics 4
- GEB 3110 Research and Report Writing 4
- GEB 4220 Managing a Diverse Workforce 4
- GEB 4310 Statistics for Business 4
- GEB 4410 Advanced Principles of Marketing 4
- GEB 4505 Organizational Development 4
- ISM 3015 Management of Information Systems 4
- MAN 3175 Applied Management Principles 4
- MAN 3504 Operations Management 4
- MAN 4143 Contemporary Leadership Challenges 4
- MAN 4240 Organizational Behavior Analysis 4
- MAN 4441 Negotiation and Conflict Management 4
- MAN 4602 International Business 4
- MAN 4720 Strategic Management 4
- MAN 4900 Management Capstone 3
- RMI 4020 Risk Management 4

Total Bachelor’s Degree Credits
  - Lower Division General Education Credits 40
  - Upper Division General Education Credits 24
  - Lower Division Major and Core Credits 50
  - Upper Division Major and Core Credits 67
  - TOTAL DEGREE CREDITS 181*

See page 36 for general education course selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.
HEALTHCARE MANAGEMENT BACHELOR'S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
- Health and Human Services Manager
- Compliance Analyst
- Home Care Manager
- Physician Office Manager

OBJECTIVE:
Graduates of this degree program understand the planning and coordination of health services in a variety of settings, and know the information and processes used to diagnose and treat human injuries and diseases. They acquire critical-thinking skills through a program of general education and are able to apply them to the healthcare setting. Graduates can apply, analyze, synthesize, and evaluate facts and theories pertaining to healthcare management; locate, evaluate, and integrate appropriate primary and secondary sources; effectively communicate ideas through speaking and writing; recognize and address complex ethical situations; and operate effectively within a continually changing environment. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course) 4
ENC 1101 English Composition
Communication (*Required, Select 1 additional course) 8
COM 1388 Communicating in Your Profession*
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 2 courses, including at least 1 Math course; College Algebra recommended) 8
Social Sciences (Select one pairing) 8
ECO 1000 Principles of Economics
Select 1 Social Sciences Elective OR
OR
ECO 2013 Macroeconomics
ECO 2023 Microeconomics

UPPER DIVISION
Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES
LOWER DIVISION
ACG 1022 Financial Accounting I 4
ACG 1033 Financial Accounting II 4
CGS 1240 Computer Applications and Business Systems Concepts 3
E242 Career Development 2
FIN 1000 Principles of Finance 4
GEB 1011 Introduction to Business 4
HSA 2010 Marketing and Communications in Healthcare 4
HSA 2117 U.S. Healthcare Systems 4
HSA 2537 Electronic Health Records and Medical Office Procedures 4
HSC 1531 Medical Terminology 4
MAN 1300 Introduction to Human Resource Management 4
MAN 2021 Principles of Management 4
PLA 2476 Employment Law 4
PSY 1012 General Psychology 4

UPPER DIVISION
GEB 3110 Research and Report Writing 4
GEB 4220 Managing a Diverse Workforce 4
HSA 3109 Foundations of Managed Care 4
HSA 3110 Introduction to Healthcare Administration 4
HSA 3170 Financial Management of Healthcare Organizations 4
HSA 3363 Quality Improvement in Healthcare 4
HSA 3422 Regulation and Compliance in Healthcare 4
HSA 3751 Healthcare Statistics 4
HSA 4110 Healthcare Operations Management 4
HSA 4124 International Healthcare 4
HSA 4150 Healthcare Planning and Policy Management 4
HSA 4191 Healthcare Information Systems 4
HSA 4210 Advanced Healthcare Law and Ethics 4
HSA 4922 Healthcare Management Capstone 3
HSC 4500 Epidemiology 4
MAN 4143 Contemporary Leadership Challenges 4
MAN 4701 Leading Change 4

Total Bachelor's Degree Credits
Lower Division General Education Credits 36
Upper Division General Education Credits 24
Lower Division Major and Core Credits 53
Upper Division Major and Core Credits 67

TOTAL DEGREE CREDITS 180*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.
HUMAN RESOURCES AND ORGANIZATIONAL LEADERSHIP
CERTIFICATE • DIPLOMA • ASSOCIATE'S DEGREE

BUSINESS CERTIFICATE

CAREER OPPORTUNITIES:
• Entry-level Business Assistant

OBJECTIVE:
Graduates of this program know concepts in accounting, business, business ethics, business law, and finance. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES
B080  Reading and Writing Strategies  4
B087  Practical Math  4

GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Required course)
COM 1388  Communicating in Your Profession  4
Humanities (Required course)
PHI 1520  Ethics Around the Globe  4

CERTIFICATE COURSES
LOWER DIVISION
AG 1022  Financial Accounting I  4
AG 1033  Financial Accounting II  4
BUL 2241  Business Law  4
CGS 1240  Computer Applications and Business Systems Concepts  4
GEB 1011  Introduction to Business  4
E242  Career Development  2
EGB 2930  Business Capstone  2
FIN 1000  Principles of Finance  4
MAN 1300  Introduction to Human Resource Management  4
PLA 2476  Employment Law  4
Total Certificate Credits  29

TOTAL CERTIFICATE CREDITS  37*

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

HUMAN RESOURCES AND ORGANIZATIONAL LEADERSHIP DIPLOMA

CAREER OPPORTUNITIES:
• Management Trainee

OBJECTIVE:
Graduates of this program know fundamental concepts in leadership, human resources, management, marketing, and business ethics. They understand how human resources impact the workplace and can apply critical thinking to issues related to organizations, employment law, compensation, training, and employee development. They can demonstrate management skills including planning and decision-making, organizing, controlling, and leading employees. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course)
ENC 1101  English Composition  4
Math/Natural Sciences (Select 1 course)
MATH 1101  Calculus I  4
MAJOR AND CORE COURSES
LOWER DIVISION
LBS 2030  Training and Development  4
LDR 2439  Introduction to Organizational Leadership  4
MAN 1300  Introduction to Human Resource Management  4
PLA 2476  Employment Law  4
Total Diploma Credits  45

TOTAL DIPLOMA CREDITS  61*

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

HUMAN RESOURCES AND ORGANIZATIONAL LEADERSHIP ASSOCIATE'S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
• Human Resource Generalist
• Training and Development Specialist
• Job Analysis/Recruiting Specialist

OBJECTIVE:
Graduates of this program know fundamental concepts in leadership, human resources, management, marketing, and business ethics. They understand how human resources impact the workplace and can apply critical thinking to issues related to organizations, employment law, compensation, training, and employee development. They can demonstrate management skills including planning and decision-making, organizing, controlling, and leading employees. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the importance of effective written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Select 1 course)
COMM 1388  Communicating in Your Profession  4
Math/Natural Sciences (Select 1 course)
MATH 1101  Calculus I  4
Social Sciences (Select one pairing)
SOC 1101  Psychology  4
Eco 2000  Principles of Economics  4
OR
Eco 2010  Macroeconomics  4
Eco 2020  Microeconomics  4
MAJOR AND CORE COURSES
LOWER DIVISION
Principles of Finance  4
GEB 2930  Business Capstone  2
Total Associate’s Degree Credits  40
Major and Core Credits  51

TOTAL DEGREE CREDITS  91*

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

SCHOOL OF BUSINESS

MISSION STATEMENT

The Rasmussen College School of Business prepares students to be confident, results-oriented business leaders who are active contributors in their chosen fields and diverse communities. Our programs focus on building a strong business foundation while helping students acquire the skills employers demand, including critical thinking, communication, teamwork, and digital fluency, as they relate to various business settings. We measure our success through the academic performance, commitment to lifelong learning, and ethical and professional contributions of our graduates.

STUDENT INVESTMENT DISCLOSURE:

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
BUSINESS CERTIFICATE

CAREER OPPORTUNITIES:
• Entry-level Business Assistant

OBJECTIVE:
Graduates of this program know concepts in accounting, business, business ethics, business law, and finance. They can interpret basic financial data and perform basic accounting skills. They can use computer applications for the business environment. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES
B080  Reading and Writing Strategies  4
B087  Practical Math  4

GENERAL EDUCATION COURSES

LOWER DIVISION
Communication (Required course)  4
COM 1388  Communicating in Your Profession
Humanities (Required course)  4
PHI 1520  Ethics Around the Globe

CERTIFICATE COURSES

LOWER DIVISION
ACG 1022  Financial Accounting I  4
ACG 1033  Financial Accounting II  4
BUL 2241  Business Law  4
CSG 1240  Computer Applications and Business Systems Concepts  3
GEB 1240  Introduction to Business  4
E242  Career Development  2
MAR 2011  Principles of Management  4
 terse

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements. Generally, it is scheduled in the same quarter as the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

MARKETING DIPLOMA

CAREER OPPORTUNITIES:
• Management Trainee

OBJECTIVE:
Graduates of this program understand fundamental concepts in marketing and business management. They can demonstrate marketing and management skills including planning and decision making, organizing, controlling, and leading employees. Students will be able to use computer applications for the business environment. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION
English Composition (Required course)  4
ENG 1101  English Composition
Math/Natural Sciences (Select 1 course)  4

MAJOR AND CORE COURSES

LOWER DIVISION
GEB 2444  Internet Business Models and E-Commerce  4
MAR 2374  Online Multimedia Marketing  4
MAR 2873  Public Relations and Advertising  4

Total Diploma Credits
General Education Credits  16
Major and Core Credits  41
TOTAL DIPLOMA CREDITS  57*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.
MARKETING ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
- Marketing Coordinator
- Marketing Specialist
- Electronic Commerce Specialist

OBJECTIVE:
Graduates of this program understand fundamental concepts in marketing and business management. They can demonstrate marketing and management skills including planning and decision making, organizing, controlling, and leading employees. Students will be able to use computer applications for the business environment. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION
Communication (Select 1 course)  4
Humanities (Select 2 courses)  8
Math/Natural Sciences (Select 1 course)  4
Social Sciences (Select one pairing)  8
ECO 1000  Principles of Economics
Select 1 Social Sciences Elective
OR
ECO 2013  Macroeconomics
ECO 2023  Microeconomics

MAJOR AND CORE COURSES

LOWER DIVISION
FIN 1000  Principles of Finance  4
GEB 2930  Business Capstone  2
MAN 1300  Introduction to Human Resource Management  4
Total Associate’s Degree Credits
General Education Credits  40
Major and Core Credits  51
TOTAL DEGREE CREDITS  91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

SCHOOL OF BUSINESS

MISSION STATEMENT

The Rasmussen College School of Business prepares students to be confident, results-oriented business leaders who are active contributors in their chosen fields and diverse communities. Our programs focus on building a strong business foundation while helping students acquire the skills employers demand, including critical thinking, communication, teamwork, and digital fluency, as they relate to various business settings. We measure our success through the academic performance, commitment to lifelong learning, and ethical and professional contributions of our graduates.

STUDENT INVESTMENT DISCLOSURE:
For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
DIPLOMA

CAREER OPPORTUNITIES:
• Graphic Designer
• Print Designer
• Digital Designer
• Animation Designer

OBJECTIVE:
Graduates of the Animation and Motion Graphics Diploma program know the
fundamentals of design, motion graphics, and animation. They can create and
combine multiple forms of media to generate animation and motion-based projects
involving graphic, video, and audio assets. Students will complete the program with a
graphic portfolio that demonstrates their skills, knowledge, and techniques in design, animation, video, and motion. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required Course) 4
Communication (Select 1 course) 4
Math/Natural Sciences (Select one of the following) 4
MAT 1031 College Algebra
MAT 1402 General Education Math

MAJOR AND CORE COURSES
LOWER DIVISION
DIG 1280C Audio/Video Editing 3
E242 Career Development 2
GRA 1022C Figure Drawing 3
GRA 1057C Design Foundations 3
GRA 1164C Drawing from Observation 3
GRA 1188C 3D Modeling 3
GRA 1206C Typography 3
GRA 1235C 3D Lighting, Texturing and Rendering 3
GRA 1281C Color Theory 3
GRA 1461C 3D Animation 3
GRA 1493C Digital Illustration 3
GRA 1552C Introduction to Animation 3
GRA 2060C Interactive Media 3
GRA 2133C Print Design 3
GRA 2274C User Experience Design 3
GRA 2390C Digital Photography 3
GRA 2442C Motion Graphics 3
GRA 2522C Digital Media Project 3
GRA 2607C Portfolio Development 3
GRA 2754C Character Modeling 3

Total Diploma Credits
General Education Credits 12
Major and Core Credits 59

TOTAL DIPLOMA CREDITS 71*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E207 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must provide evidence of mastery of the subject matter in Foundation Courses through a Rasmussen College College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:
• Graphic Designer
• Print Designer
• Digital Designer
• Animation Designer
• Animation Artist
• Production Artist
• Motion Graphics Artist
• 3D Animation Artist

OBJECTIVE:
Graduates of the Animation and Motion Graphics Associate’s Degree program know intermediate theories of design, motion graphics, animation, project management, and portfolio development. They can create and combine multiple forms of media to generate animation and motion-based projects involving graphic, video, and audio assets. Students will complete the program with a graphic portfolio that demonstrates their skills, knowledge, and techniques in design, animation, video, and motion graphics. Graduates value written and interpersonal communication, critical thinking and problem solving, information literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
Humanities (“Required, Select 1 additional course) 8
ART 1204 Art Appreciation”
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

Total Associate’s Degree Credits
General Education Credits 32
Major and Core Credits 59

TOTAL DEGREE CREDITS 91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.
BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
• Graphic Designer
• Print Designer
• Digital Designer
• Animation Designer
• Animation Artist
• Production Artist

• Motion Graphics Artist
• 3D Animation Artist
• Art Director
• Multimedia Artist and Animator
• Visual Media Producer

OBJECTIVE:
Graduates of the Animation and Motion Graphics Bachelor’s Degree program will be able to conceptualize, plan, design, produce, and implement successful design solutions to complex visual projects. Students will know advanced theories of design, motion graphics, animation, project management, and portfolio development. They can create and combine multiple forms of media with a high level of craft and proficiency to generate animation and motion-based projects involving graphic, video, and audio assets. Students will complete the program with a graphic portfolio that demonstrates their skills, knowledge, and techniques in design, animation, video, and motion graphics. They value written and interpersonal communication, critical thinking and problem solving, information literacy, and diversity awareness skills and their significance in academic and workplace situations. Graduates will be employable in entry-level positions in graphic design, 2D and 3D animation, video production, character animation, or content creation for game design.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION

Communication (Required Course)  4
MMC 3407 Visual Communication in the Media  8
Humanities (Select 2 courses)  8
Math/Natural Sciences (Select 1 course)  4
Social Sciences (Select 2 courses)  8

MAJOR AND CORE COURSES

UPPER DIVISION

GEB 3051 The Business of Digital Media  4
GRA 3005C Interactive Publishing  4
GRA 3126C Graphic Design History  3
GRA 3234C Advanced Typography  4
GRA 3375C Advanced Color Theory  4
GRA 3487C Advanced Digital Photography  4
GRA 3563C Animation History  4
GRA 3678C Advanced 3D Modeling  4
GRA 4002C Advanced Motion Graphics  4
GRA 4172C Advanced User Experience Design  4
GRA 4228C Media Campaign Design  4
GRA 4306C Digital Short Film Project  4
GRA 4419C Advanced Portfolio Development  4
GRA 4503C Digital Effects  4
GRA 4631C Advanced Character Modeling  4
GRA 4752C Advanced 3D Rigging  4
GRA 4837 Animation Capstone Project  3

Total Bachelor’s Degree Credits
Lower Division General Education Credits  32
Upper Division General Education Credits  24
Lower Division Major and Core Credits  59
Upper Division Major and Core Credits  66
TOTAL DEGREE CREDITS  181*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.

STUDENT INVESTMENT DISCLOSURE: For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
ASSOCIATE'S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:
• Graphic Designer
• Print Designer
• Digital Designer
• Website Designer
• Interactive Designer
• Web Developer
• User Interface Designer

OBJECTIVE:
Graduates of the Web and Interactive Design Associate’s Degree know intermediate theories of visual and interactive design, website design, project management, and portfolio development. They can create and combine multiple forms of media to generate web-based projects involving graphic, video, and audio assets. Students will complete the program with a web-based portfolio that demonstrates their skills, knowledge, and techniques in graphic and web design as well as interactivity. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES

LOWER DIVISION
English Composition (Required Course) 4
ENC 1101 English Composition
Communication (Select 1 course) 4
Math/Natural Sciences (Select one of the following) 4
MAT 1031 College Algebra
MAT 1402 General Education Math

MAJOR AND CORE COURSES

LOWER DIVISION
DIG 1280C Audio/Video Editing 3
E242 Career Development 2
GRA 1057C Design Foundations 3
GRA 1164C Drawing from Observation 3
GRA 1206C Typography 3
GRA 1281C Color Theory 3
GRA 1377C Fundamentals of Web Design 3
GRA 1493C Digital Illustration 3
GRA 1552C Introduction to Animation 3
GRA 1687C User-Centered Web Design 3
GRA 1747C Introduction to Web Scripting 3
GRA 2060C Interactive Media 3
GRA 2133C Print Design 3
GRA 2274C User Experience Design 3
GRA 2390C Digital Photography 3
GRA 2442C Motion Graphics 3
GRA 2522C Digital Media Project 3
GRA 2607C Portfolio Development 3
GRA 2819C Scripting for Web Servers 3
GRA 2936C Mobile Web Design 3

Total Diploma Credits
General Education Credits 12
Major and Core Credits 59

TOTAL DIPLOMA CREDITS 71*
BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
• Graphic Designer
• Print Designer
• Digital Designer
• Website Designer
• Interactive Designer
• Web Developer
• User Interface Designer
• Art Director
• Visual Media Producer
• Web Operations Manager

OBJECTIVE:
Graduates of the Web and Interactive Design Bachelor’s Degree program will be able to conceptualize, plan, design, produce, and implement successful design solutions to complex visual projects. Students will know advanced theories of design and interactivity, web design, user experience design, project management, and portfolio development. They can create and combine multiple forms of media with a high level of craft and proficiency to generate interactive and web-based projects involving graphic, video, and audio assets. Students will complete the program with a web-based portfolio that demonstrates their skills, knowledge, and techniques in web, interactivity, video, and design. They value written and interpersonal communication, critical thinking and problem solving, information literacy, and diversity awareness skills and their significance in academic and workplace situations. Graduates will be employable in entry-level positions in graphic design, web design, user experience design, interactive design, or web development.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Required Course) 4
MMC 3407 Visual Communication in the Media 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
GEB 3051 The Business of Digital Media 4
GRA 3005C Interactive Publishing 4
GRA 3126C Graphic Design History 3
GRA 3234C Advanced Typography 4
GRA 3375C Advanced Color Theory 4
GRA 3487C Advanced Digital Photography 4
GRA 3792C Web Content Management Systems 4
GRA 3844C Search Engines, Optimization and Analytics 4
GRA 3972C Information Architecture for Web 4
GRA 4002C Advanced Motion Graphics 4
GRA 4172C Advanced User Experience Design 4
GRA 4228C Media Campaign Design 4
GRA 4306C Digital Short Film Project 4
GRA 4419C Advanced Portfolio Development 4
GRA 4790C Advanced PHP for E-Commerce 4
GRA 4948 Web Capstone Project 3
GRA 4953C Internet History and E-Commerce 4

Total Bachelor’s Degree Credits 181*
Lower Division General Education Credits 32
Upper Division General Education Credits 24
Lower Division Major and Core Credits 59
Upper Division Major and Core Credits 66

TOTAL DEGREE CREDITS 181*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.
EARLY CHILDHOOD EDUCATION
CERTIFICATE • DIPLOMA • ASSOCIATE’S DEGREE
CHILD AND FAMILY STUDIES • CHILD DEVELOPMENT • ENGLISH LANGUAGE LEARNER • CHILD WITH SPECIAL NEEDS

CERTIFICATE

CAREER OPPORTUNITIES:
• Early Childhood Teacher’s Aide

OBJECTIVE:
Graduates of this program know child development and apply best practices to their work in the early childhood field. Students are prepared for the national Child Development Associate (CDA) credential. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

CERTIFICATE COURSES
LOWER DIVISION
E242 Career Development 2
EEC 1202 Early Childhood Education Curriculum and Instruction 4
EEC 1700 Foundations of Child Development 4
EEC 1735 Health, Safety, and Nutrition/CDA Application 4
EEC 2613 Observation and Assessment in Early Childhood Education 4

Choose either Track I ** or Track II

Track I **
EEC 1860 Knowledge: Externship I 6
EEC 1861 Application: Externship II 6
EEC 1862 Reflection: Externship III 6

Track II
EEC1863 Teacher Reflection I: Early Childhood Education as a Profession 6
EEC1864 Teacher Reflection II: Morality and Ethics in Early Childhood Education 6
EEC1865 Teacher Reflection III: The Intentional Teacher 6

TOTAL CERTIFICATE CREDITS 36*

Students enrolling in the Early Childhood Education Certificate program must currently be working in the Early Childhood Education field and have an externship site approved by the College by the end of the first week of the quarter. Please see a Program Manager for more details.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

** Track I includes externship courses, which are not available to students in all states. Please see the Early Childhood Education program page on the Rasmussen College website (rasmussen.edu) and speak to a Program Manager for more details.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

Graduates of Early Childhood Education programs at Rasmussen College are not eligible for licensure as a teacher in an elementary or secondary school. A Bachelor’s degree and a state teaching license are typically required to work as a teacher in a public school and some private school settings. States, municipalities, districts or individual schools may have more stringent licensing requirements. Students must determine the licensure requirements in the state and school in which they intend to work.

Child care facilities and the states in which they are located establish qualifications for staff that work with children, and often implement guidelines regarding age, education, experience, background and professional development. Students must determine the licensure requirements in the state and facility in which they intend to work.

SCHOOL OF EDUCATION
MISSION STATEMENT
Rasmussen College’s Early Childhood Education Program prepares early childhood educators to serve young children, their families, and their communities. We foster and advocate developmentally and culturally appropriate practices among early childhood professionals. We value diversity, professionalism, collaboration, and research-based practice. We strive to provide young children with meaningful experiences that provide a foundation for a productive life.

rasmussen.edu

STUDENT INVESTMENT DISCLOSURE:
For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
DIPLOMA

CAREER OPPORTUNITIES:

• Early Childhood Teacher’s Aide

OBJECTIVE:
Graduates of this program know child development and apply best practices to their work in the early childhood field. They understand developmentally appropriate practices, positive guidance, partnering with parents, and observation and assessment of young children. They can plan and implement activities, materials and interactions that promote children’s healthy development while supporting a safe environment. They develop a niche through selection of a specialization equipping them to meet the needs of today’s children and families. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts. Students are prepared for the national Child Development Associate (CDA) credential.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION

English Composition (Required course) 4
ENC 1101 English Composition
Communication (Required, Select 1 additional course) 6
COM 1865 Locating and Evaluating Information* Math/Natural Sciences (Select 1 course) 4

MAJOR AND CORE COURSES

CGS1240 Computer Applications and Business Systems Concepts 3

LOWER DIVISION

Child and Family Studies Diploma
EEC 2229 Guiding Children’s Behavior 4
EEC 2329 Parent Education and Support 4
EEC 2404 Child and Family Advocacy 4
SGY 1000 Introduction to Sociology 4

Child Development Diploma
EEC 2217 Emerging Literacy Through Children’s Literature 4
EEC 2401 Dynamics of the Family 4
EEC 2500 Infant and Toddler Development 4
EEX 2010 The Exceptional Child 4

English Language Learner Diploma
EEC 2213 Language and Literacy Acquisition 4
EEC 2220 Curriculum and Instruction for English Language Learners 4
EEC 2270 Introduction to English Language Learners 4
EEC 2412 Involving Parents of English Language Learners 4

Child with Special Needs Diploma
EEC 2271 Curriculum and Instruction for Children with Special Needs 4
EEC 2272 The Inclusive Classroom 4
EEC 2403 Advocating for Children with Special Needs 4
EEX 2010 The Exceptional Child 4

Total Diploma Credits
General Education Credits 14
Major and Core Credits 55
TOTAL DIPLOMA CREDITS 69*

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:

• Early Childhood Teacher
• Teacher’s Assistant
• Early Childhood Special Education Assistant
• Preschool Teacher

OBJECTIVE:
Graduates of this program know child development and apply best practices to their work in the early childhood field. They understand developmentally appropriate practices, positive guidance, partnering with parents and observation and assessment of young children. They can plan and implement activities, materials and interactions that promote children’s healthy development while supporting a safe environment. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy and diversity awareness skills and their significance in academic and workplace situations. Students are prepared for the national Child Development Associate (CDA) credential.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION

Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

Students in the Child and Family Studies Specialization may not count Introduction to Sociology as a general education Social Science requirement.

MAJOR AND CORE COURSES

LOWER DIVISION

Child and Family Studies Specialization
EEC 2935 Summative Project for Early Childhood Education 2

Child Development Specialization
EEC 2935 Summative Project for Early Childhood Education 2

English Language Learner Specialization
EEC 2935 Summative Project for Early Childhood Education 2

Child with Special Needs Specialization
EEC 2935 Summative Project for Early Childhood Education 2

Total Associate’s Degree Credits
General Education Credits 34
Major and Core Credits 57
TOTAL DEGREE CREDITS 91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

*Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

SCHOOL OF EDUCATION

STUDENT INVESTMENT DISCLOSURE: For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.

888-5-RASMUSSEN
CERTIFICATES

CAREER OPPORTUNITIES:
• Phlebotomist
• Phlebotomy Services Representative
• Laboratory Assistant

OBJECTIVE:
Graduates of the Phlebotomy Certificate program know patient preparation procedures for performing the collection of blood specimens. In addition, graduates apply their knowledge of processing blood specimens and other body fluids for diagnostic testing. They value their roles in communicating information clearly and effectively from the laboratory to physicians, patients, and other health care professionals within the medical environment.

FOUNDATION COURSES
B080  Reading and Writing Strategies  4
B087  Practical Math  4

GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Required course)  4
COM 1002  Introduction to Communication
Math/Natural Sciences (Required course)  4
PHA 1500  Structure and Function of the Human Body

MAJOR AND CORE COURSES
LOWER DIVISION
E242  Career Development  2
HSA 1050  Customer Service in Healthcare  1
HSC 1531  Medical Terminology  4
HSC 2641  Medical Law and Ethics  4

PHLEBOTOMY
HIM 1035  Introduction to Electronic Health Records  3
MLT 1170  Introduction to Laboratory Processing  4
MLT 1325  Phlebotomy  3
MLT 2211  Phlebotomy II  4
MLT 2790  Phlebotomy Externship and Capstone  5

Total Certificate Credits
General Education Credits  8
Major and Core Credits  30
TOTAL CERTIFICATE CREDITS  38*

The Phlebotomy Certificate is only offered at the Land O' Lakes/East Pasco, New Port Richey/West Pasco, and Tampa/Brandon campuses in Florida. The Phlebotomy Certificate is not offered in Kansas.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E195 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check. Lab work for the Certificate tracks is only available at the Land O' Lakes/East Pasco campus.

ASSOCIATE’S DEGREE

Associate of Science Degree

CAREER OPPORTUNITIES:
• Phlebotomist
• Laboratory Assistant
• Healthcare Associate

OBJECTIVE:
Graduates of the Health Sciences Associate’s Degree know and can apply a combination of real world technical skills and general education concepts, and have learned to serve as valuable members of a health care team. Depending on career track, graduates may choose from a variety of employment options involving patient care or related health care situations. Graduates understand and value critical thinking and problem solving, written and interpersonal communication, customer service, diversity awareness skills, and medical ethics as these concepts relate to the health care industry and the community.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course)  4
ENC 1101  English Composition
Communication (Select 1 course other than COM 1002)  4
Humanities (Select 3 courses)  12
Math/Natural Sciences (Select 2 courses other than PHA 1500)  8
Social Sciences (Select 3 courses)  12

MAJOR AND CORE COURSES
LOWER DIVISION
HSA 2117  US Healthcare Systems  4
MEA 1243  Pharmacology for the Allied Health Professional  4
MEA 2203  Pathophysiology  5
Total Associate’s Degree Credits
General Education Credits  48
Major and Core Credits  43
TOTAL DEGREE CREDITS  91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS

The Health Sciences Associate’s Degree is only offered at the Land O’ Lakes/East Pasco, New Port Richey/West Pasco, and Tampa/Brandon campuses in Florida. The Health Sciences Associate’s Degree is not offered in Kansas.

In addition to the courses listed, at designated points in their programs of study students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar the quarter in which they finish the Associate's degree requirements to graduate from an Associate's degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check. Lab work for the Certificate tracks is only available at the Land O’ Lakes/East Pasco campus.
MEDICAL BILLING AND CODING CERTIFICATE

CAREER OPPORTUNITIES:
• Medical Coder
• Medical Coder/Biller

OBJECTIVE:
Graduates of this certificate program know how to code healthcare data using ICD and CPT coding principles, and understand how these skills contribute to other areas in the healthcare facility. Students know how to navigate a health record and abstract information necessary to correctly code the medical information. They know medical terminology, anatomy, pathology, and the effective use of medical coding software available. They value the ability to effectively communicate, ethical and professional behavior in the workplace, and the confidentiality of patient information.

FOUNDATIONS COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
PhA 1500 Structure and Function of the Human Body 4

MAJOR AND CORE COURSES
LOWER DIVISION
CGS 1240 Computer Applications and Business Systems Concepts 3
E242 Career Development 2
HIM 1110 Anatomy and Pharmacology for Coders 3
HIM 1125 ICD-CM Coding 4
HIM 1126C ICD-PCS Coding 4
HIM 1258C Ambulatory Care Coding 3
HIM 2272C Medical Insurance and Billing 3
HIM 2942 ICD-10 Coding Practicum 1
HSC 1531 Medical Terminology 4
MEA 2203 Pathophysiology 5

Total Certificate Credits
General Education Credits 4
Major and Core Credits 36
TOTAL CERTIFICATE CREDITS 40*

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

MEDICAL BILLING AND CODING DIPLOMA

CAREER OPPORTUNITIES:
• Medical Coder
• Medical Coder/Biller

OBJECTIVE:
Graduates of this diploma program know how to code healthcare data using ICD and CPT coding principles, and understand how these skills contribute to other areas in the healthcare facility. Students know how to navigate a health record and abstract information necessary to correctly code the medical information. They know medical terminology, anatomy, pathology, and the effective use of medical coding software available. They value the importance of effective written and interpersonal communication, critical thinking and problem solving, ethical and professional behavior in the workplace, and the confidentiality of patient information.

IN ADDITION TO ALL CERTIFICATE COURSES
IN ADDITION TO ALL CERTIFICATE COURSES
GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course) 4
ENG 1101 English Composition 4
Communication (Select 1 course) 4
Math/Natural Sciences (Select 1 course other than PhA 1500) 4

MAJOR AND CORE COURSES
LOWER DIVISION
HIM 2000 Introduction to Health Information Management 4
Total Diploma Credits
General Education Credits 16
Major and Core Credits 40
TOTAL DIPLOMA CREDITS 56*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.
HEALTH INFORMATION MANAGER BACHELOR'S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:

• Medical Records Manager
• Privacy Officer
• Clinical Data Analyst
• Corporate Compliance Officer
• Risk Management Officer

OBJECTIVE:

Graduates of the Health Information Management (HIM) program will be prepared to assume diverse entry-level positions that span a broad range of settings including hospitals, physician practices, nursing homes, home health agencies, mental health facilities, and public health agencies as well as software companies, government agencies, pharmaceutical companies, and consulting firms. They will understand basic human anatomy and physiology, medical terminology and pathophysiology, and demonstrate how they are critical to managing patient health information. HIM BS graduates will be able to communicate with all levels (clinical, financial, and administrative) of an organization that utilizes patient data in daily operations and decision making. Graduates will be skilled and competent in developing information policy, designing and managing information systems, as well as functioning in a technologically advanced and changing work environment. Graduates can apply, analyze, synthesize, and evaluate didactical theories and real world experiences relevant to health information management; demonstrate self-directed learning skills using a variety of resources and technology; articulate personal attitudes and attributes critical to professional leadership, and administer health information computer systems. Graduates value critical analytical thinking, problem solving, financial literacy, knowledge creation skills, lifelong learning, communication, diverse perspectives, technology and information literacy, ethical and professional practice, and confidentiality of patient information.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION

Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION

HIM 3001 Information and Communication Technologies 4
HIM 3105 Health Information Management Systems 4
HIM 3202 Data, Information, and File Structures 4
HIM 3304 Financial Management of Health Information Services 4
HIM 3412 Project Management 4
HIM 3522 Electronic Health Record Application 4
HIM 3644 Reimbursement Methodologies 4
HIM 3710 Advanced Quality Management in Healthcare 4
HIM 4003 Electronic Data Security 4
HIM 4115 Applied Research in Health Information Management 4
HIM 4276 Health Information Management Professional Practice Experience 4
HIM 4354 Strategic Planning and Development 4
HIM 4360 Health Data Management 2
HIM 4537 Health Information Management Alternative Facility Professional Practice Experience 1
HIM 4610 Advanced Health Information Law and Ethics 4
HSA 3422 Regulation and Compliance in Healthcare 4
HSA 3751 Healthcare Statistics 4
MAN 3210 Advanced Human Resource Management 4

Total Bachelor’s Degree Credits 90*

Lower Division General Education Credits 32
Major and Core Credits 58

TOTAL DEGREE CREDITS 180*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses. This program is not available online to residents of some states. Please speak with your Program Manager to determine your eligibility for enrollment.

This program requires specific immunizations prior to professional practice experience.

CAREER OPPORTUNITIES:

• Health Information Technician
• Medical Data Analyst
• Medical Coder
• Health Information Workflow Specialist
• Medical Records Coordinator
• Coding Analyst
• Electronic Health Record Specialist

OBJECTIVE:

Graduates of this degree program understand the healthcare system and how to communicate with the healthcare team. They know basic human anatomy, medical terminology, and pathology, as well as techniques for health information management and quality improvement. Graduates can perform medical coding and billing, analyze data, navigate an electronic health record, manage a file room, and release medical information under appropriate circumstances. Graduates value written and interpersonal communication, critical thinking and problem solving, diversity awareness skills, information and financial literacy, ethical and professional behavior in the workplace, and the confidentiality of patient information.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION

Humanities (Select 2 courses) 8
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

LOWER DIVISION

HIM 2304 Management of Health Information Services 4
HIM 2510 Quality Analysis and Management 4
HIM 2652 Healthcare Information Technologies 4
HIM 2943 Health Information Management 4
Professional Practicum 2
HSA 2117 US Healthcare Systems 4
Total Associate’s Degree Credits 32
General Education Credits 32
Major and Core Credits 58

TOTAL DEGREE CREDITS 90*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

Healthcare Information Technology Associate’s Degree

Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:

• Health Information Technician
• Medical Data Analyst
• Medical Coder
• Health Information Workflow Specialist
• Medical Records Coordinator
• Coding Analyst
• Electronic Health Record Specialist

OBJECTIVE:

Graduates of this degree program understand the healthcare system and how to communicate with the healthcare team. They know basic human anatomy, medical terminology, and pathology, as well as techniques for health information management and quality improvement. Graduates can perform medical coding and billing, analyze data, navigate an electronic health record, manage a file room, and release medical information under appropriate circumstances. Graduates value written and interpersonal communication, critical thinking and problem solving, diversity awareness skills, information and financial literacy, ethical and professional behavior in the workplace, and the confidentiality of patient information.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES

LOWER DIVISION

Humanities (Select 2 courses) 8
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

LOWER DIVISION

HIM 2801 Management of Health Information Services 4
HIM 2802 Quality Analysis and Management 4
HIM 2803 Healthcare Information Technologies 4
HIM 2943 Health Information Management 4
Professional Practicum 2
HSA 2117 US Healthcare Systems 4
Total Associate’s Degree Credits 32
General Education Credits 32
Major and Core Credits 58

TOTAL DEGREE CREDITS 90*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

Entrance Requirements for Health Information Management Bachelor’s Program: Applicants must successfully complete and pass a criminal background check and attend a programmatic orientation.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
## Medical Administration DIPLOMA • ASSOCIATE’S DEGREE

### Diploma

**Career Opportunities:**
- Medical Administrative Assistant/Secretary
- Medical Coder/Biller
- Medical Receptionist

**Objective:**
Graduates of this program understand the procedures of medical offices in a variety of healthcare settings. They know medical terminology, anatomy, pathology, and basic concepts of health-information management. Graduates can perform medical coding, transcription, billing, and general medical office procedures. They value the importance of effective written and interpersonal communication, critical thinking, ethical and professional behavior in the workplace, and the confidentiality of patient information.

**Foundation Courses**
- **B080** Reading and Writing Strategies 4
- **B087** Practical Math 4

**General Education Courses**

#### Lower Division
- Communication (Select 1 course) 4
- Math/Natural Sciences (Required course) 4
- **PHA 1500** Structure and Function of the Human Body 4

#### Major and Core Courses
- **CGS 1240** Computer Applications and Business Systems Concepts 3
- **E242** Career Development 2
- **HIM 1258C** Ambulatory Care Coding 3
- **HIM 1311** ICD Coding 3
- **HIM 2272C** Medical Insurance and Billing 3
- **HSA 1050** Customer Service in Healthcare 1
- **HSA 2537** Electronic Health Records and Medical Office Procedures 4
- **HSC 1410** Medical Writing, Style, and Grammar 4
- **HSC 1531** Medical Terminology 4
- **HSC 2641** Medical Law and Ethics 4
- **MEA 1243** Pharmacology for the Allied Health Professional 4
- **MEA 2203** Pathophysiology 5
- **MTS 2005** Introduction to Medical Transcription 4
- **OST 2240** Medical Transcription 3
- **OST 2465** Medical Administration Capstone 1

**Total Diploma Credits**
- General Education Credits 8
- Major and Core Credits 50
- **Total Diploma Credits** 58*

*See page 36 for general education course selections.

### Associate’s Degree

**Career Opportunities:**
- Medical Office Manager
- Medical Coder/Biller
- Medical Administrative Assistant/Secretary
- Medical Receptionist

**Objective:**
Graduates of this program understand the procedures and processes of medical offices in a variety of healthcare settings. They know medical terminology, anatomy, pathology, and basic concepts of health-information management. Graduates can perform medical coding, transcription, billing, and general medical office procedures. They value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, diversity awareness skills, ethical and professional behavior in the workplace, and the confidentiality of patient information.

**Total Degree Credits**
- **Total Associate’s Degree Credits** 90*
- **Major and Core Credits** 58

*See page 36 for general education course selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
DIPLOMA

CAREER OPPORTUNITIES:
- Medical Assistant
- Medical Office Administrative Assistant

OBJECTIVE:
The objectives of the Medical Assisting Diploma program are to prepare students to become valuable members of a healthcare team by supporting and assisting providers in delivering quality healthcare services; and to prepare students who are proficient in cognitive (knowledge), psychomotor (skills), and affective (behavioral) learning behaviors for entry-level medical assistant positions. Graduates value the critical thinking, effective communication, diversity awareness skills and medical ethics as they pertain to the medical assisting career.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course) 4
ENC 1101 English Composition 4
Math/Natural Sciences (Required course) 4
PHA 1500 Structure and Function of the Human Body 4

MAJOR AND CORE COURSES
LOWER DIVISION
E242 Career Development 2
HSA 1050 Customer Service in Healthcare 1
HSA 2537 Electronic Health Records and Medical Office Procedures 4
HSC 1531 Medical Terminology 4
HSC 2641 Medical Law and Ethics 4
MEA 1102 Introduction to Medical Assisting 3
MEA 1206 Clinical Skills I 4
MEA 1207 Clinical Skills II 4
MEA 1243 Pharmacology for the Allied Health Professional 4
MEA 2203 Pathophysiology 5
MEA 2267 Laboratory Skills for Medical Assisting 4
MEA 2810 Medical Assisting Clinical Externship 8
MEA 2820 Medical Assisting Capstone 2

Additional Required Course in either Track I or Track II
Track I (required for students enrolled in Florida)
MEA 2290 Radiography Skills 3
Track II (required for students enrolled in Kansas)
HSC 1410 Medical Writing, Style and Grammar 3

Total Diploma Credits
General Education Credits 8
Major and Core Credits 52
TOTAL DIPLOMA CREDITS 60*

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar either during the quarter in which they finish the Diploma course requirements or the quarter immediately prior.

This program requires specific immunizations prior to professional practice experience.

The Medical Assisting Diploma program at the Bismarck campus in North Dakota, Aurora/Naperville, Mokena Tinley Park, Rockford, and Romeoville/Joliet campuses in Illinois; the Fort Myers, Ocala, New Port Richey/West Pasco and Tampa Brandon campuses in Florida; the Appleton and Wausau campuses in Wisconsin; and the Blaine, Bloomington, Brooklyn Park Maple Grove, Eagan, Manteno, and St. Cloud campuses in Minnesota are accredited by the Accrediting Bureau of Health Education Schools (ABHES).

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
- Medical Assistant
- Medical Office Administrative Assistant

OBJECTIVE:
The objectives of the Medical Assisting AS Degree program are to prepare students to become valuable members of a healthcare team by supporting and assisting providers in delivering quality healthcare services; and to prepare students who are proficient in cognitive (knowledge), psychomotor (skills), and affective (behavioral) learning behaviors for entry-level medical assistant positions. Graduates will understand and value critical thinking and problem solving, written and interpersonal communication, information and financial literacy, diversity awareness skills, and medical ethics as they relate to the medical assisting career and the global community.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
HSC 1531 Medical Terminology 4
Math/Natural Sciences (Select 2 other than PHA1500) 8
HSA 1050 Social Sciences (*Required, Select 1 additional course) 8
PHA 1500 General Psychology 4

MAJOR AND CORE COURSES
LOWER DIVISION
CGS1240 Computer Applications and Business Systems Concepts 3

Total Associate’s Degree Credits
General Education Credits 36
Major and Core Credits 55
TOTAL DEGREE CREDITS 91*

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

This program requires specific immunizations prior to professional practice experience.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.
**PHARMACY TECHNICIAN CERTIFICATE • DIPLOMA • ASSOCIATE’S DEGREE**

### CERTIFICATE

**CAREER OPPORTUNITIES IN:**
- Retail Pharmacy
- Clinical Pharmacy

**OBJECTIVE:**
Graduates of this program know medical terminology, medical law and ethics, and pharmacy math. They understand the theory of pharmacy practice. Graduates can receive, interpret, input, and fill prescriptions, and can use software programs to complete these tasks. They can perform pharmacy tasks in retail and hospital pharmacy settings. Graduates value written interpersonal communication, critical thinking in a variety of professional contexts, honesty and integrity, compassion for patients, and patient confidentiality.

**FOUNDATION COURSES**
- B080 Reading and Writing Strategies 4
- B087 Practical Math 4

**GENERAL EDUCATION COURSES**

**LOWER DIVISION**
- Math/Natural Sciences 8
- (*Required, select 1 additional course)
- PHA 1500 Structure and Function of the Human Body*

**MAJOR AND CORE COURSES**

**LOWER DIVISION**
- CGS 1240 Computer Applications and Business Systems Concepts 3
- E242 Career Development 2
- HSC 1531 Medical Terminology 4
- HSC 2641 Medical Law and Ethics 4
- MEA 1243 Pharmacology for the Allied Health Professional 4
- MAE 2203 Pathophysiology 5
- PTN 1001 Introduction to Pharmacy 4
- PTN 2117 Pharmacy Math and Dosages 4
- PTN 2220 Pharmacy Software/Automation/Insurance Billing 3
- PTN 2340 Unit Dose and Medication Preparation 3

**Total Certificate Credits**
- General Education Credits 8
- Major and Core Credits 36
- **TOTAL CERTIFICATE CREDITS 44**

**SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.**

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E186 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

**DIPLOMA**

**CAREER OPPORTUNITIES IN:**
- Retail Pharmacy
- Clinical Pharmacy

**OBJECTIVE:**
Graduates of this program know medical terminology, medical law and ethics, and pharmacy math. They understand the theory of pharmacy practice. Graduates can receive, interpret, input, and fill prescriptions, and can use software programs to complete these tasks. They can perform pharmacy tasks in retail and hospital pharmacy settings. Graduates value written interpersonal communication, critical thinking in a variety of professional contexts, honesty and integrity, compassion for patients, and patient confidentiality.

**IN ADDITION TO ALL CERTIFICATE COURSES**

**GENERAL EDUCATION COURSES**

**LOWER DIVISION**
- English Composition (Required course) 4
- ENC 1101 English Composition 4
- Communication (“Required, Select 1 additional course) 8
- COM 1388 Communicating in Your Profession*

**MAJOR AND CORE COURSES**

**LOWER DIVISION**
- HSA 2117 U.S. Healthcare Systems 4
- MNA 1161 Customer Service 4
- OST 1100C Keyboarding I 3
- PTN 2050 Pharmacy Technician Capstone 3

**Total Diploma Credits**
- General Education Credits 20
- Major and Core Credits 50
- **TOTAL DIPLOMA CREDITS 70**

**SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.**

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

**ASSOCIATE’S DEGREE**

**Associate of Science Degree in Florida, Associate of Applied Science in Kansas**

**CAREER OPPORTUNITIES IN:**
- Retail Pharmacy
- Clinical Pharmacy
- Hospitals and Healthcare Facilities

**OBJECTIVE:**
Graduates of this program know medical terminology, medical law and ethics, and pharmacy math. They understand the theory of pharmacy practice. Graduates can receive, interpret, input, and fill prescriptions, and can use software programs to complete these tasks. They can perform pharmacy tasks in retail and hospital pharmacy settings. Graduates value written interpersonal communication, critical thinking in a variety of professional contexts, honesty and integrity, compassion for patients, and patient confidentiality.

**IN ADDITION TO ALL DIPLOMA COURSES**

**GENERAL EDUCATION COURSES**

**LOWER DIVISION**
- Humanities (Select 2 courses) 8
- Math/Natural Sciences (Select 1 course other than PHA 1500) 4
- Social Sciences (Select 2 courses) 8
- Total Associate’s Degree Credits 40
- Major and Core Credits 50
- **TOTAL DEGREE CREDITS 90**

**SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.**

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E250 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.
CRIMINAL JUSTICE ASSOCIATE’S DEGREE • BACHELOR’S DEGREE

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES: **
• Corrections Officer
• Peace Officer
• Probation Officer
• Court Clerk
• Security Professional
• Juvenile Specialist

OBJECTIVE:
Graduates of this program know the history and development of the criminal justice system and its effect on society. They understand how the legal process works from law enforcement, to the courts, and through the corrections system. They can apply critical thinking to issues in criminal justice such as law enforcement, corrections, security, juvenile justice, and domestic violence. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

FNDATION COURSES
B080 Reading and Writing Strategies
B087 Practical Math

GENERAL EDUCATION COURSES
English Composition (Required course)
ENC 1101 English Composition
Communication (Required, Select 1 additional course)
COM 1865 Locating and Evaluating Information
Humanities (Required, Select 2 additional courses)
PHI 1520 Ethics Around the Globe
PHI 2103 Introduction to Critical Thinking
Math/Natural Sciences (Select 2 courses, including at least one Math course)
Social Sciences (Required courses)
PSY 1012 General Psychology
SYG 1000 Introduction to Sociology

MAJOR AND CORE COURSES
CCJ 1000 Introduction to Criminal Justice
CCJ 1153 Criminology: Motives for Criminal Deviance
CCJ 1382 Field Communications in Criminal Justice
CCJ 2170 Practical Psychology for the Criminal Justice Professional
CCJ 2685 Domestic Violence
CCJ 2930 Contemporary Issues in Criminal Justice Capstone
CGS 1240 Computer Applications and Business Systems Concepts
JC 1000 Introduction to Corrections
JC 1006 Policing in America
JC 1233 Drugs and Crime
JC 2172 Juvenile Justice: Delinquency, Dependency, and Diversion
JL 1552 Introduction to Criminal Law
JL 1747 Applied Criminal Procedures

Total Associate’s Degree Credits
General Education Credits
42
Major and Core Credits
49
TOTAL DEGREE CREDITS
91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

*Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

**Additional training may be required.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES: **
• Detective Investigator
• Homeland Security Agent
• Juvenile Justice Specialist
• Police Officer
• Probation/Parole Officer

OBJECTIVE:
Graduates of this program know the theory and practice of criminal justice law, procedures, research methods, and leadership. They understand concepts of criminal behavior, crime prevention, and diversity in the justice system. Graduates can apply, analyze, synthesize, and evaluate facts and stories pertaining to criminal justice; locate, evaluate, and integrate appropriate primary and secondary sources; effectively communicate ideas through speaking and writing; recognize and address complex ethical situations; and operate effectively within a continually changing environment. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Select 1 course)
CCJ 3164 Criminal Behavior: Profiling Violent Offenders
CCJ 3667 Victims in Criminal Justice
CCJ 3678 Cultural Diversity and Justice
CCJ 3700 Research Methods in Criminal Justice
CCJ 3706 Statistics in Criminal Justice
CCJ 4450 Criminal Justice Leadership and Management
CCJ 4931 Critical Issues in Criminal Justice
CCJ 4444 Crime Prevention
CJL 3297 Constitutional Law
MMC 3309 Realities of Crime and Justice

Choose either Track I or Track II
Track I***

Track II

Upper Division General Education Credits
42
Upper Division Major and Core Credits
49
Upper Division Major and Core Credits
49
Upper Division Elective Credits
16

TOTAL DEGREE CREDITS
180*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

** Additional training may be required.

*** Track I includes an internship, which is not available to students in all states. Please speak to a Program Manager for more details.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
HUMAN SERVICES CERTIFICATE • DIPLOMA • ASSOCIATE’S DEGREE

CERTIFICATE

CAREER OPPORTUNITIES:
• Program Assistant Specialist

OBJECTIVE:
Graduates of this program know basic concepts of psychology, sociology, counseling, crisis intervention, case management, community and service networking, assessment, and documentation. They understand how human services work from an individual, organizational, and community perspective. Graduates value the ability to effectively communicate in a variety of situations, in the workplace and in their communities.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
Social Sciences (Required courses)
PSY 1012 General Psychology 3
PSY 2420 Abnormal Psychology 3

MAJOR AND CORE COURSES
LOWER DIVISION
CJC 1245 Case Management: Strategies for Rehabilitation 3
CJC 2400 Counseling Clients 3
E242 Career Development 4
HUS 1001 Introduction to Human Services 3
HUS 1320 Introductory Strategies to Crisis Intervention 3
HUS 1551 Cultural Diversity in Human Services 3
HUS 2540 Community Psychology 3
HUS 2712 Organization and Leadership in Human Services 3

TOTAL CERTIFICATE CREDITS 38*

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

DIPLOMA

CAREER OPPORTUNITIES:
• Community Service Specialist
• Human Service Assistant

OBJECTIVE:
Graduates of this program know basic concepts of psychology, sociology, counseling, crisis intervention, case management, community and service networking, assessment, and documentation. They understand how human services work from an individual, organizational, and community perspective. They can apply critical thinking to issues in human services such as education, training and self development, facilitation of services, advocacy, organizational participation, and community living skills and supports. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts.

IN ADDITION TO ALL CERTIFICATE COURSES

MAJOR AND CORE COURSES
LOWER DIVISION

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course)
ENG 1101 English Composition 4

Math/Natural Sciences (Select 1 course)

MAJOR AND CORE COURSES

LOWER DIVISION
CGS 1240 Computer Applications and Business Systems Concepts 4
CJE 1233 Drugs and Crime 4
CJE 2172 Juvenile Justice: Delinquency, Dependency, and Diversion 4
MNA 1161 Customer Service 4

Total Diploma Credits
General Education Credits 20
Major and Core Credits 54

TOTAL DIPLOMA CREDITS 74*

See Page 36 for General Education Course Selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Career Development course.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science Degree in Kansas

CAREER OPPORTUNITIES:
• Community Service Specialist
• Community Service Assistant
• Social Service Specialist
• Human Service Assistant
• Program Assistant Specialist
• Social Service Assistant
• Program Assistant

OBJECTIVE:
Graduates of this program know basic concepts of psychology, sociology, counseling, crisis intervention, case management, community and service networking, assessment, and documentation. They understand how human services work from an individual, organizational, and community perspective. They can apply critical thinking to issues in human services such as education, training and self development, facilitation of services, advocacy, organizational participation, and community living skills and supports. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL CERTIFICATE COURSES

MAJOR AND CORE COURSES
LOWER DIVISION

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Required course) 4
SYG 1000 Introduction to Sociology 4

Total Associate’s Degree Credits
General Education Credits 36
Major and Core Credits 54

TOTAL DEGREE CREDITS 90*

See Page 36 for General Education Course Selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.
Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:
- Paralegal
- Legal Assistant
- Legal Secretary
- Compliance Specialist

OBJECTIVE:
Graduates of this program know the principles of legal research and writing. They understand criminal, family, corporate, and real estate law. They can provide services in all areas of the legal system, such as courts, law firms, and government agencies, under the supervision of an attorney. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

FOUNDATION COURSES
- B080 Reading and Writing Strategies 4
- B087 Practical Math 4

GENERAL EDUCATION COURSES

LOWER DIVISION
- English Composition (Required course) 4
- ENC 1101 English Composition 4
- Communication (Select 1 course) 4
- Humanities (*Required, Select 2 additional courses) 12
- PHI 1520 Ethics Around the Globe* 4
- Math/Natural Sciences (Select 2 courses) 8
- Social Sciences (Required courses) 8
- PSY 1012 General Psychology 4
- SYG 1000 Introduction to Sociology 4

TOTAL DEGREE CREDITS 94*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

PARALEGAL ASSOCIATE’S DEGREE

MAJOR AND CORE COURSES

LOWER DIVISION
- CGS 1240 Computer Applications and Business Systems Concepts 3
- CJL 1381 Criminal Law and Procedures: Crime and the Courtroom 4
- E242 Career Development 2
- PLA 1013 Introduction to Law and the Legal System 4
- PLA 1203 Civil Litigation and Procedure I 4
- PLA 1223 Civil Litigation and Procedure II 4
- PLA 1573 Contracts: Managing Legal Relationships 4
- PLA 2204 Law Office Technology: Cyberpace and the Paralegal Profession 4
- PLA 2320 Legal Research 4
- PLA 2330 Legal Writing 4
- PLA 2435 Corporate Law 4
- PLA 2587 Torts: Accidents and Other Legal Injuries 4
- PLA 2610 Real Estate Law 4
- PLA 2810 Family Law 4

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E242 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

** Track I includes an internship, which is not available to students in all states. Please speak to a Program Manager for more details.

Paralegal Certificate Entrance Requirements. Admission into the Paralegal Certificate program requires candidates to have earned an Associate’s degree which includes general education courses equivalent to those required in Rasmussen College’s Paralegal AS, or a Bachelor’s degree or higher. In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

PARALEGAL CERTIFICATE

MAJOR AND CORE COURSES

LOWER DIVISION
- PLA 1013 Introduction to Law and the Legal System 4
- PLA 1203 Civil Litigation and Procedure I 4
- PLA 1223 Civil Litigation and Procedure II 4
- PLA 1573 Contracts: Managing Legal Relationships 4
- PLA 2204 Law Office Technology: Cyberspace and the Paralegal Profession 4
- PLA 2320 Legal Research 4
- PLA 2330 Legal Writing 4
- PLA 2435 Corporate Law 4
- PLA 2587 Torts: Accidents and Other Legal Injuries 4
- PLA 2610 Real Estate Law 4
- PLA 2810 Family Law 4
- PLA 2940 Paralegal Internship 5
- Track I** 16
- Electives (Select 1 course) 4
- PLA 2320 Legal Research 4
- PLA 2330 Legal Writing 4
- PLA 2435 Corporate Law 4
- PLA 2610 Real Estate Law 4
- PLA 2810 Family Law 4

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

** Students must complete one additional general education course or transfer in the equivalent.

*** Track I includes an internship, which is not available to students in all states. Please speak to a Program Manager for more details.

Paralegal Certificate Entrance Requirements. Admission into the Paralegal Certificate program requires candidates to have earned an Associate’s degree which includes general education courses equivalent to those required in Rasmussen College’s Paralegal AS, or a Bachelor’s degree or higher. In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check.

TOTAL CERTIFICATE CREDITS 61*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.
RN TO BSN PROGRAM/NURSING BACHELOR’S DEGREE
(ONLINE ONLY)

Bachelor of Science Degree

CAREER OPPORTUNITIES:
• Clinical Practice
• Administration
• Nursing Education
• Nursing Leadership

OBJECTIVE:
The principal aim of this nursing education program is to strengthen nurses in the generalist role in alignment with the Essentials of Baccalaureate Education for Professional Nursing Practice. Graduates of this program will know the theoretical foundation of nursing according to the Quality and Safety Education for Nurses (QSEN) competencies which are designed to allow them to continuously improve the quality and safety of the healthcare systems within which they work. Graduates will be immersed in the six outcome abilities central to the QSEN competencies, and they are, patient centered care, teamwork and collaboration, evidence-based practice, quality improvement, safety, and informatics. Upon completion of the nursing program, they will be able to improve patient outcomes and promote nursing as a profession. Graduates value caring, diversity, excellence, holism, effective communication, integrity, life-long learning and evidence-based practice that underlie the QSEN outcome abilities.

PROGRAM ENROLLMENT:
Applicants to this program who have a current unencumbered Registered Nurse license, have successfully completed an Associate’s degree in Nursing, and satisfy all program admission requirements will receive a block transfer equivalent to 113 credits in transfer to this program. Applicants who hold an RN license without an Associate’s degree and satisfy all program admission requirements will receive 66 credits in transfer to this program. They may receive up to 47 additional credits for successfully completed applicable lower division general education coursework; lower division general education credits not transferred must be completed to earn this degree.

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
NUR 3177 Health Assessment 4
NUR 3205 Applied Pathophysiology 4
NUR 3418 Introduction to Alternative and Complementary Therapies 4
NUR 3508 Quality and Safety in Nursing Practice 4
NUR 3655 Transcultural Nursing 4
NUR 3816 Dimensions of Professional Nursing 4
NUR 4232 Integration of Evidence-Based Practice and Research in Nursing 4
NUR 4529 Public Health and Community Nursing 4
NUR 4773 Leadership and Management in Nursing 4
NUR 4870 Nursing Informatics 4
NUR 4909 Nursing Capstone 4
Total Bachelor’s Degree Credits 24
Upper Division Major and Core Credits 44
TOTAL DEGREE CREDITS (INCLUDING TRANSFER CREDITS) 181

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

This program is not available online to residents of some states. Please speak with your Program Manager to determine your eligibility for enrollment.

The Nursing BS Degree (RN to BSN program) at Rasmussen College is a new applicant pursuing initial accreditation by the Commission on Collegiate Nursing Education, One Dupont Circle, NW, Suite 530, Washington, DC 20036; (202) 887-6791. New applicant status is neither a status of accreditation nor a guarantee that accreditation will be granted.

To graduate from this program, students must complete all required NU, PN, NUR, PRN coursework with a grade of C or better, achieve all required skill competencies, and satisfactorily complete all required clinical learning experiences.

SCHOOL OF NURSING

MISSION STATEMENT

In accordance with the mission statement of Rasmussen College, the School of Nursing mission is to cultivate a learning environment that develops a skill set for critical thinking and educates students in the development of knowledge, skills, and attitudes needed to provide safe and competent nursing care in the communities we serve.

STUDENT INVESTMENT DISCLOSURE: For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
## Associate of Science Degree

### CAREER OPPORTUNITIES IN:
- Hospitals
- Clinics
- Rehabilitation Centers
- Long-Term Care Facilities

### OBJECTIVE:
The objective of the Professional Nursing program is to provide the knowledge, clinical skills, nursing values, meanings and experience necessary for an entry-level professional nursing position; and in turn facilitate competency in the core components of professional nursing: professional behavior, communication, assessment, clinical decision making, caring interventions, teaching and learning, collaboration and managing care. This program is designed to prepare the graduate to utilize and apply the nursing process (assessment, diagnosis, planning, intervention and evaluation) to provide care across the life span and in diverse settings within the healthcare continuum. Upon successful completion of this program, the graduate will receive an Associate of Science Degree in Professional Nursing and will be eligible to sit for the National Council Licensure Examination for Registered Nurses (NCLEX-RN) to obtain licensure as a registered nurse.

### GENERAL EDUCATION COURSES

#### LOWER DIVISION

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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<td>NUR 1172</td>
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<td>Fundamentals of Professional Nursing</td>
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<td>NUR 2226</td>
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<td>Professional Nursing I</td>
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##重大和专业课程

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总学分：103

### See Page 36 for General Education Course Selections.

**The Professional Nursing Associate’s Degree is only offered at the Fort Myers, New Port Richey/West Pasco, Ocala School of Nursing, and Tampa/Brandon campuses in Florida, and at the Overland Park and Topeka campuses in Kansas.**

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.

In addition to meeting all admissions requirements, applicants to this program must successfully complete and pass a criminal background check and must also submit to a Florida Department of Law Enforcement background check.

To graduate from this program, students must complete all required NU, PN, NUR, and PRN coursework with a grade of C or better, achieve all required skill competencies, and satisfactorily complete all required clinical learning experiences.

The Associate Degree Nursing program at Rasmussen College-Ocala School of Nursing is accredited by the Accreditation Commission for Education in Nursing (ACEN). 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326; (404) 975-5000. acenursing.org

### MOBILITY BRIDGE ENTRANCE OPTION

Students who have successfully completed a practical nursing program and hold a current unencumbered practical nursing license will receive credit for NUR1172 Nutritional Principles in Nursing (4 credits) and NUR2115 Fundamentals of Professional Nursing (6 credits) in the Professional Nursing AS Degree program. The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW). Students may also transfer in up to 47 credits in successfully completed applicable general education coursework.

Graduates of Rasmussen College’s Practical Nursing program will receive credit for ENC1101 English Composition, MAT1031 College Algebra, and the Communication course the student completed in the Practical Nursing program (for a total of 12 additional general education credits). Students must successfully complete all remaining coursework in the Professional Nursing AS Degree program to earn this degree.
PRACTICAL NURSING DIPLOMA

CAREER OPPORTUNITIES IN:
• Hospitals
• Clinics
• Long-Term Care Facilities
• Assisted Living Centers
• Dental Offices
• Physician’s Offices

OBJECTIVE:
Graduates of this program are prepared to function as an entry-level practical nurse under the direction of a registered nurse, physician, or dentist. They can implement psychomotor technical skills that meet current standards of practice; apply scientific knowledge and skills to meet the biological, psychosocial, cultural, and spiritual needs of the patient; provide maintenance, preventative, therapeutic, rehabilitative, and/or supportive care; communicate clear, concise, accurate, complete, and timely information to members of the healthcare team; use therapeutic communication to build and maintain therapeutic relationships with patients and their significant support person(s); use the nursing process to gather data, contribute to nursing diagnosis, guide nursing actions, and contribute to the plan of care; and provide basic individualized, holistic, and culturally sensitive nursing care for patients across the lifespan in a variety of settings. They can implement a personal practice standard that adheres to the legal and ethical standards of the practical nurse as defined by NFLPN and NAPNES. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, and post-licensure continuing education as a way to build on previous knowledge and skills and increase competency.

Upon successful completion of this program, the graduate will receive a Diploma in Practical Nursing and will be eligible to sit for the National Council Licensure Examination for Practical Nurses (NCLEX-PN) to obtain licensure as a practical nurse.

GENERAL EDUCATION COURSES

LOWER DIVISION
English Composition (Required course)  4
ENC 1101  English Composition
Communication (Select 1 course)  4
Math/ Natural Sciences (Required courses) 8
MAT 1031 College Algebra
PHA 1500 Structure and Function of the Human Body

MAJOR AND CORE COURSES

LOWER DIVISION
NUR 1172 Nutritional Principles in Nursing 4
PRN 1192 Fundamental of Practical Nursing 6
PRN 1086 Introduction to Practical Nursing 2
PRN 1245 Practical Nursing I 6
PRN 1356 Basic Pharmacology 3
PRN 1486 Gerontologic Nursing 3
PRN 1417 Practical Nursing II 6
PRN 1555 Psychosocial Nursing 4
PRN 1648 Practical Nursing III 6
PRN 1932 Family Nursing 4
PRN 1971 Practical Nursing Capstone 2

Total Diploma Credits
General Education Credits  16
Major and Core Credits  46
TOTAL DIPLOMA CREDITS  62

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

The Practical Nursing Diploma is only offered at the Fort Myers, Land O’ Lakes, Ocala School of Nursing, and Tampa/Brandon campuses in Florida. The Practical Nursing Diploma is not offered in Kansas.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

To graduate from this program, students must complete all required NUR, PN, NUR, and PRN coursework with a grade of C or better, achieve all required skill competencies, and satisfactorily complete all required clinical learning experiences.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.

In addition to meeting all other admissions requirements, applicants to this program must successfully complete and pass a criminal background check and must also submit to a Florida Department of Law Enforcement background check.

Upon completion of this program, students who wish to pursue an Associate’s Degree can transfer all program credits into Rasmussen College’s Health Sciences Associate’s Degree program.
WEB PROGRAMMING DIPLOMA • ASSOCIATE’S DEGREE

DIPLOMA

CAREER OPPORTUNITIES:
• Web Developer

OBJECTIVE:
Graduates of this program understand how information systems are used in business and how technology adds value to the business process. Graduates are familiar with interactive tools, technologies, and development platforms to build robust web applications and user-friendly web interfaces. They possess a developed skill set in web programming, IT project management, and website creation. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts, and how to engage in IT support practices.

FOUNDATION COURSES
B080 Reading and Writing Strategies 4
B087 Practical Math 4

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course) 4
ENC 1101 English Composition
Communication (Required course) 4
COM 1388 Communicating in Your Profession
Humanities (Required course) 4
PHI 1520 Ethics Around the Globe
Math/Natural Sciences (Select 1 course) 4

MAJOR AND CORE COURSES
LOWER DIVISION
CGS 1240 Computer Applications and Business Systems Concepts 3
CGS 1545 Relational Databases 3
CGS 1820C Introduction to HTML 3
CIS 1308 Logic and Troubleshooting 4
COP 1125 Programming Fundamentals 3
COP 1176 Introduction to Visual Basic 3
COP 1801 JavaScript 3
COP 2004 PERL/CGI 3
COP 2250 Java I 3
COP 2323 Object-Oriented Programming 3
COP 2333 Advanced Visual Basic 3
COP 2842 PHP/MySQL 3
COP 2890 Web Programming Capstone 2
E242 Career Development 2
GEB 1011 Introduction to Business 4
GRA 1722C Introduction to Web Design Software 3
MNA 1161 Introduction to Business 4

Total Diploma Credits
General Education Credits 16
Major and Core Credits 52
TOTAL DIPLOMA CREDITS 68*

ASSOCIATE’S DEGREE

Associate of Science Degree in Florida, Associate of Applied Science in Kansas

CAREER OPPORTUNITIES:
• Web Developer

OBJECTIVE:
Graduates of this program understand how information systems are used in business and how technology and application development add value to the business process. Graduates know a variety of interactive tools, technologies, and development platforms to build robust web applications and user-friendly web interfaces. They possess a comprehensive skill set in multi-platform web programming, IT project management, and website creation. Graduates value the importance of effective written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL DIPLOMA COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8
Total Associate’s Degree Credits
General Education Credits 40
Major and Core Credits 52
TOTAL DEGREE CREDITS 92*

See page 36 for general education course selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

See page 36 for general education course selections.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
SOFTWARE APPLICATION DEVELOPMENT
CERTIFICATE • ASSOCIATE’S DEGREE
COMPUTER SCIENCE BACHELOR’S DEGREE

SOFTWARE APPLICATION DEVELOPMENT
CERTIFICATE

CAREER OPPORTUNITIES:
• Programmer Analyst
• Applications Developer
• Software Developer

OBJECTIVE:
Graduates of this program understand basic computer software and hardware concepts. They can develop and deploy computer applications and understand how development techniques affect software performance. Graduates are also able to conceptualize and manage software design projects. Graduates value the ability to effectively communicate in a variety of situations, in the workplace, and in their communities.

GENERAL EDUCATION COURSES
LOWER DIVISION
Math/Natural Sciences (Required course)  5
MAC 1106 Advanced Algebra

MAJOR AND CORE COURSES
LOWER DIVISION
CDA 1202 Foundations of Software Design  3
CDA 2110 Introduction to Computer Systems  4
CEN 1400 Mobile Application Development  3
CGS 1545 Relational Databases  3
COP 1125 Programming Fundamentals  3
COP 1224 Programming I  4
COP 2224 Programming II  4
COP 2250 Java I  3
COP 2323 Object-Oriented Programming  3
COT 1202 Discrete Structures for Computer Science  3
E242 Career Development  2

Total Certificate Credits
General Education Credits  5
Major and Core Credits  35
TOTAL CERTIFICATE CREDITS  40

SOFTWARE APPLICATION DEVELOPMENT
ASSOCIATE’S DEGREE

Associate of Science Degree

CAREER OPPORTUNITIES:
• Programmer Analyst
• Applications Developer
• Computer Systems Analyst
• Software Developer

OBJECTIVE:
Graduates of this program understand intermediate computer software and hardware concepts. They can develop and deploy computer applications, design digital and software architecture, and utilize quality assurance techniques to improve software performance. Graduates are also able to conceptualize and manage software design projects. Graduates value written and interpersonal communication, critical thinking and problem solving, information and financial literacy, and diversity awareness skills and their significance in academic and workplace situations.

IN ADDITION TO ALL CERTIFICATE COURSES

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required course)  4
ENC 1101 English Composition
Communication (*Required, Select 1 additional course)  8
ENC 1121 English Composition 2*
Humanities (*Required, Select 2 additional courses)  12
PHI 2103 Introduction to Critical Thinking*
Math/Natural Sciences (*Required, Select 1 additional course)  8
MAD 2112 Introduction to Discrete Mathematics
Social Sciences (Select 2 courses)  8

MAJOR AND CORE COURSES
LOWER DIVISION
MAC 1200 Precalculus  3
MAC 2100 Calculus I  4
MAC 2200 Calculus II  4
Total Associate’s Degree Credits
General Education Credits  45
Major and Core Credits  46
TOTAL DEGREE CREDITS  91

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E185 Freshman Seminar as part of Certificate course requirements during the quarter in which they finish the Certificate course requirements, generally it is scheduled in the same quarter as the E242 Career Development course.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E320 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.
COMPUTER SCIENCE BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
- Software Engineer
- Application Integration Engineer
- Software Architect
- Software Developer
- Applications Developer
- Computer Programmer

OBJECTIVE:
Graduates of this program understand and can apply theoretical concepts in the development of mobile applications and complex software products. They understand the principles of discrete and continuous mathematics and are able to apply logic and mathematical proof techniques. They understand programming fundamentals and are able to apply development techniques using a variety of modern programming languages. They have knowledge of the concepts and design principles relevant to computer architecture, operating systems, organization, networks, and distributed computing environments. Additionally, graduates have knowledge of fundamental principles in software engineering and algorithm analysis. They can perform software quality assurance testing, develop program documentation and flow charts, and apply best practices in the software development process. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways, enabling students to excel in the software application development industry.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
- Communication (Select 1 course) 4
- Humanities (Select 2 courses) 8
- Math/Natural Sciences (Select 1 course) 4
- Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
- CAP 4620 Artificial Intelligence 4
- CDA 3112 Web Application Architecture and Design 4
- CDA 3225 Operating Systems Design 4
- CDA 4120 Simulation Analysis and Design 4
- CEN 3210 Database Systems Design 4
- CEN 3310 Software Systems Engineering 4
- CEN 3410 Software Systems Principles 3
- CEN 4190 Engineering Virtual Worlds 4
- CEN 4411 Advanced Mobile Application Development 3
- CIS 4010 Senior Computer Science Capstone 3
- CNT 4121 Network Systems Design 4
- COP 4222 Computer Graphics Programming 4
- DIG 3794 Mobile Platform Development 4
- MAA 3060 Algorithm Analysis 4
- MAD 3113 Applied Discrete Mathematics 4
- MAP 3010 Probability and Statistics 4

UNRESTRICTED UPPER DIVISION ELECTIVE CREDITS 4

Total Bachelor’s Degree Credits 180

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.

EARN AS YOU LEARN

Our Credential Ladder guides you to earn increasingly advanced academic credentials.

STUDENT INVESTMENT DISCLOSURE:
For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
INFORMATION TECHNOLOGY MANAGEMENT
DIPLOMAS • ASSOCIATE’S DEGREE • BACHELOR’S DEGREE

INFORMATION SECURITY BACHELOR’S DEGREE

INFORMATION TECHNOLOGY MANAGEMENT DIPLOMAS

CAREER OPPORTUNITIES:
• Deskside Support Technician
• Helpdesk/Service Desk Support Specialist
• Field Service Technician
• End User Support Specialist

OBJECTIVE:
Graduates of this program will be able to explain the basics of information technology, including systems analysis, network analysis, programming, network and computer security, and business applications. Graduates will understand how to troubleshoot computer and network problems with server, desktop, laptop, and mobile devices. Graduates will be able to develop a plan for mitigating risk and disaster planning concerning computers and networks. In addition, graduates will be able to create a plan to engage in life-long learning activities, including certifications. Graduates value the importance of effective written and interpersonal communication and critical thinking in a variety of professional contexts, and how to engage in team and work environments.

FOUNDATION COURSES
B080 Reading and Writing Strategies
B087 Practical Math

GENERAL EDUCATION COURSES
LOWER DIVISION
English Composition (Required Course)
ENC 1101 English Composition
Communication (Required course)
COM 1388 Communicating in Your Profession
Math/Natural Sciences (Required Course)
MAT 1031 College Algebra

MAJOR AND CORE COURSES
LOWER DIVISION
CGS 1240 Computer Applications and Business
CET 2600C Networking Security
CIS 1028C Fundamentals of Hardware and Software I
CIS 1175C Fundamentals of Hardware and Software II
CIS 1308 Logic and Troubleshooting
CIS 2093C Systems Analysis
CIS 2911 Information Technology Capstone
CIS 2915C Introduction to Networks
COP 1125 Programming Fundamentals
CTS 2383C Microsoft Windows Server
E242 Career Development
GEB 1011 Introduction to Business
MNA 1161 Customer Service

CHOOSE ONE DIPLOMA:
Computer Information Technology Diploma**
CIS 1317C Helpdesk Support 3
CIS 1423C Mac Integration 3
CIS 2404C Software Packaging and Deployment 3
CIS 2555C Mobile Support Principles 3
CTS 1300C Microsoft Windows Workstations 3

General Diploma**
CGS 1820C Introduction to HTML 3
CTS 1300C Microsoft Windows Workstations 3
CIS 1317C Helpdesk Support 3
CTS 2321 Linux Administration 3
CTS 2401C Access 3

Network Administration Diploma
CET 2522C Cisco Network Routing and Switching 3
CIS 2138C Windows Scripting 3
CTS 2302C Windows Active Directory 3
CTS 2321 Linux Administration 3
CTS 2811C SQL Server Administration 3

Network Security Diploma
CET 2522C Cisco Network Routing and Switching 3
CIS 2293C Mobile and Mac OS Security 3
CIS 2315C Fundamentals of Ethical Hacking 3
CTS 2321 Linux Administration 3
ISM 2321 Managing Information Security 3

Total Diploma Credits
General Education Credits 12
Major and Core Credits 55
TOTAL DIPLOMA CREDITS 67*

* Credit totals do not include Foundation Courses. Students must complete the E270 Sophomore Seminar during the quarter in which they finish the Diploma course requirements.

IN ADDITION TO ALL DIPLOMA COURSES
GENERAL EDUCATION COURSES
LOWER DIVISION
Communication (Select 1 course)
Humanities (Select 2 courses)
Math/Natural Sciences (Select 1 additional course, other than College Algebra)
Social Sciences (Select 2 courses)

Total Associate’s Degree Credits
General Education Credits 36
Major and Core Credits 55
TOTAL DEGREE CREDITS 91*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

* Credit totals do not include Foundation Courses. Students must complete the E270 Junior Seminar during the quarter in which they finish the Associate’s degree requirements to graduate from an Associate’s degree program.

**NOTE: CTS 2321C Linux Administration and CET 2522C Cisco Network Routing and Switching are prerequisite to courses contained in the Information Security Bachelor’s degree program. Students that continue into the Information Security Bachelor’s degree program must complete CTS 2321C prior to taking CIS 4352, Linux Security Strategies and must complete CET 2522C prior to taking CIS 3140C Advanced Cisco Network Security – CCNA.

Consult the double-asterisked note (**NOTE) at the diploma level for students intending to continue into the Information Security Bachelor’s degree program.
INFORMATION TECHNOLOGY MANAGEMENT BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
• Network Administrator
• Network Analyst
• Information Technology Manager

OBJECTIVE:
Graduates of this program understand how information systems are used in business and how technology adds value to business processes. They have advanced skills in network infrastructure management and know how to support business requirements through technology recommendations, security implementation, and development of policies and procedures to protect client data. Graduates have the ability to establish support structures and procedures to provide best in class customer service and problem resolution. They possess a high skill level in providing systems support and administration for web and database applications, network optimization, and expertise in systems performance monitoring. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
CIS 3436C IT Security for Managers 3
CIS 4005C IT Operations Management 4
CIS 4189C Risk Management and Business Continuity 4
CIS 4264C Storage Management 3
CIS 4371C Operating Systems Design 3
CNT 3126 Advanced Networking 4
CNT 3229 Asset Management 3
CNT 3348 Infrastructure Hardware 4
CNT 3569 Support Management 4
CNT 3777 Virtualization 4
CNT 4016 Cloud Computing 4
CNT 4283 Enterprise Application Support 4
CNT 4361 Information Technology Management Capstone 2
CNT 4437 Service Management 4
CNT 4520 Systems Monitoring 4
ISM 3015 Management of Information Systems 4
ISM 3812 Project Management for IT 4
MAN 4240 Organizational Behavior Analysis 4
Total Bachelor’s Degree Credits 36
Lower Level General Education Credits 24
Lower Level Major and Core Credits 35
Upper Level Major and Core Credits 66
TOTAL DEGREE CREDITS 181*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.

INFORMATION SECURITY BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
• Network Security Analyst
• Information Security Analyst
• Security Consultant
• Computer Forensic Analyst

OBJECTIVE:
Graduates of this program will gain advanced knowledge in collecting and preparing evidence of computer crimes such as fraud, child pornography, and cyber espionage. The curriculum emphasizes a comprehensive understanding of the forensic tools and techniques used to investigate and analyze network-related incidents and digital devices. Graduates will be exposed to ethical and professional information systems management security standards in project management and report writing. Graduates of this program will also be able to address current and future cyber security challenges such as the collection and preservation of digital evidence, with a strong foundation of fundamental information systems management security principles. In addition, a graduate of this program will be prepared to provide exceptional service in the technology realm of the criminal justice field. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways, and integrity in the criminal justice system.

IN ADDITION TO ALL ASSOCIATE’S DEGREE COURSES

GENERAL EDUCATION COURSES

UPPER DIVISION
Communication (Select 1 course) 4
Humanities (Select 2 courses) 8
Math/Natural Sciences (Select 1 course) 4
Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

UPPER DIVISION
CIS 3140C Advanced Cisco Network Security--CCNA 4
CIS 3209C SSCP Certification Preparation 4
CIS 3257 Legal and Security Issues 4
CIS 3375 Wireless, Mobile, and Cloud Security 4
CIS 3664 Security Strategies for Web Apps and Social Networking 3
CIS 4039 Auditing Information Technology Infrastructure 4
CIS 4137 Access Controls, Authentication, and PKI 4
CIS 4189C Risk Management and Business Continuity 4
CIS 4215 Windows Security Strategies 4
CIS 4352 Linux Security Strategies 3
CIS 4362C Network Security and Cryptography 3
CIS 4385C Computer Forensics 3
CIS 4456 Hacker Techniques, Tools, and Applications 4
CIS 4581 ISS Capstone 3
CNT 3126 Advanced Networking 4
CNT 3777 Virtualization 4
CNT 3849C Scripting - Shell Scripting/Python/Perl 4
CNT 4016 Cloud Computing 4
Total Bachelor’s Degree Credits 36
Lower Level General Education Credits 24
Lower Level Major and Core Credits 55
Upper Level Major and Core Credits 67
TOTAL DEGREE CREDITS 182*

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

* Credit totals do not include Foundation Courses. Students must demonstrate mastery of the subject matter in Foundation Courses through a Rasmussen College entrance placement exam, approved exemption based on previously completed coursework, or by successful completion of Foundation Courses.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.

Consult the double-asterisked note (**NOTE) at the diploma level for students intending to continue into the Information Security BS program.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
GAME AND SIMULATION PROGRAMMING  BACHELOR’S DEGREE

Bachelor of Science Degree

CAREER OPPORTUNITIES:
- Game Programmer
- Simulations Programmer
- Video Game Asset Manager
- Interactive Media Technical Director
- Video Game Level Designer

OBJECTIVE:
Graduates of this program understand and can apply the technical concepts and knowledge needed to develop games and simulation projects from concept to final production. They understand games and simulations in terms of storyline, plot, visual elements, interface design, hardware requirements, and the necessary programming languages to create projects. They can develop stories and characters for games and simulations, and employ development techniques, applied math and physics, and networking skills for multi-player games. They can perform software quality assurance testing, product documentation, audience analysis, and implementation efficacy research while delivering products to consumers. Graduates value communication, critical thinking and problem solving, scientific and information literacy, financial literacy, diversity awareness, and knowledge creation skills and the need to incorporate them in meaningful ways, and understand how these practices can enhance the overall game and simulation development experience.

GENERAL EDUCATION COURSES

LOWER DIVISION
- English Composition (Required course) 4
- ENC 1101 English Composition
- Communication (Required*, select 1 additional course) 6
- COM 1865 Locating and Evaluating Information*
- Humanities (Select 2 courses) 8
- Math/Natural Sciences 9
- Social Sciences (Select 2 courses) 8

UPPER DIVISION
- Communication (Select 1 course) 4
- Humanities (Select 2 courses) 8
- Math/Natural Sciences (Select 1 course) 4
- Social Sciences (Select 2 courses) 8

MAJOR AND CORE COURSES

LOWER DIVISION
- CEN 1400 Mobile Application Development 3
- CGS 1240 Computer Applications and Business Systems Concepts 3
- COP 1125 Programming Fundamentals 3
- COP 1224 Programming I 4
- COP 2224 Programming II 4
- COP 2323 Object-Oriented Programming 3
- COP 2535 Data Structures 4
- DIG 1118C Fundamentals of Game Development I 4
- DIG 2007C Human-Computer Interaction and Interface Design 4
- DIG 2172C Fundamentals of Game Development II 4
- DIG 2292C Physics for Game and Simulation Production 3
- DIG 2326C Web Application Development 3
- DIG 2409C C# 3
- DIG 2563 Interactive Storytelling 3
- E242 Career Development 2
- MTB 1381 Math for Game and Simulation Production I 4
- MTB 2381 Math for Game and Simulation Production II 4

UPPER DIVISION
- CAP 4620 Artificial Intelligence 4
- CEN 4090 Software Engineering for Game and Simulation Production 4
- CEN 4190 Engineering Virtual Worlds 4
- DIG 3088C Principles of Computer Graphics 4
- DIG 3117C Principles of Shader Programming 4
- DIG 3245C Quality Assurance in Game and Simulation Production 4
- DIG 3349C Game Engines and Integrated Game Development Environments 4
- DIG 3438C Mobile Game Development 4
- DIG 3457 Portfolio, Package and Publish 4
- DIG 4073C Networking and Multiplayer Game Development 4
- DIG 4188C Asset Development I 4
- DIG 4291C Asset Development II 4
- DIG 4310C Simulation Production Project I 4
- DIG 4446C Simulation Production Project II 4
- DIG 4500C Game Production Project I 4
- DIG 4602C Game Production Project II 4

Total Bachelor’s Degree Credits
- Lower Division General Education Credits 35
- Upper Division General Education Credits 24
- Lower Division Major and Core Credits 58
- Upper Division Major and Core Credits 64
- TOTAL DEGREE CREDITS 181

SEE PAGE 36 FOR GENERAL EDUCATION COURSE SELECTIONS.

This program is only available to students enrolled at a campus located in Florida, Illinois, Kansas, Minnesota, North Dakota, or Wisconsin.

In addition to the courses listed, at designated points in their programs of study, students are required to complete with a passing grade a seminar course. Students must complete the E410 Senior Seminar during the quarter in which they finish the Bachelor’s degree requirements to graduate from a Bachelor’s degree program.

Applicants to this program must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. Please see the application procedures for this program under Academic Information and College Policies.

Students in the Information Technology Management, Information Security, Game and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students for the mandatory certification, as well as up to two additional recommended certifications per established credentialing milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts.

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at rasmussen.edu/student-investment-disclosure.
### GENERAL EDUCATION COURSE SELECTIONS

**ALL BACHELOR’S AND ASSOCIATE’S DEGREE PROGRAMS**

(Except Computer Science BS, Software Application Development AS, and Professional Nursing AS Program)

#### LOWER DIVISION

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<th>English Composition</th>
<th>ENC 1101 English Composition</th>
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<td>Communication</td>
<td>COM 1002 Introduction to Communication</td>
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<td>COM 1388 Communicating in Your Profession</td>
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<td>COM 1865 Locating and Evaluating Information**</td>
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<td>LIT 2000 Introduction to Literature</td>
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#### COMPUTER SCIENCE BS DEGREE AND SOFTWARE APPLICATION DEVELOPMENT AS DEGREE

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**Required courses.**

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### GENERAL EDUCATION REQUIREMENTS FOR RASMUSSEN COLLEGE

#### CREDENTIALS

- BS degree candidates must successfully complete an additional twenty-four (24) upper-division general education credits beyond the lower-division credits required in an Associate’s degree. These credits should be distributed across the following categories: Communication, Humanities, Math/Natural Sciences, and Social Sciences.

- AS degree candidates must successfully complete thirty-two (32) credits of general education coursework distributed across the following categories: English Composition, Communication, Humanities, Mathematics, Natural Sciences, and Social Sciences. All degree candidates in the Software Application Development program must successfully complete forty-five (45) credits of general education coursework distributed across the same categories.

- Diploma programs include general education courses as designated by program. Certificate programs may not include general education courses because they are career focused. Courses that are primarily developmental or remedial in nature, such as Foundation courses, may not be included in the general education total for any program.

### GENERAL EDUCATION PHILOSOPHY

General Education inspires commitment to lifelong learning by providing learners transferable skills desirable in the workplace, such as communication, critical thinking, information literacy, diversity & teamwork, ethics & professional responsibility, and digital fluency. General Education courses may adhere to a learner’s major program, satisfy an intellectual curiosity, or both. General Education allows learners to flourish amid change, better understand their own learning, and assists in applying ideas to the modern world and workplace.

See specific course requirements on program pages.
GENERAL EDUCATION COURSE CATEGORIES

In the areas of English Composition and Communication, students will demonstrate understanding of basic rhetorical strategies including audience, purpose, thesis statements, effective organization, and the use of adequate and relevant evidence if it is not.

In the area of Humanities, students will demonstrate understanding of different forms of art; the difference between creative and critical thinking; the elements associated with various art forms; and/or the function of creative production and expression in society.

In the area of Math and Natural Sciences, students will demonstrate understanding of the notation and terminology used in mathematics; the effect that such calculations accomplish; the difference between the valid and invalid use of data and statistics; the fundamental scientific processes, theories, facts, concepts, and principles; the difference between facts and opinions; and/or the steps of the scientific method.

In the area of Social Sciences, students will demonstrate understanding of the major concepts, issues, and models in social science; methods of scientific inquiry as they affect social science; methods of qualitative and quantitative research; and/or how social, cultural, and political factors influence social and historical change.

Florida’s Statewide Course Numbering System

Courses in this catalog are identified by prefixes and numbers that were assigned by Florida’s Statewide Course Numbering System (SCNS). This numbering system is used by all public postsecondary institutions in Florida and 27 participating nonpublic institutions. The major purpose of this system is to facilitate the transfer of courses between participating institutions. Students and administrators can use the online SCNS to obtain course descriptions and specific information about course equivalencies at participating Florida institutions. This information is at the SCNS website at http://scns.fldoe.org.

Each participating institution controls the title, credit, and content of its own courses and recommends the first digit of the course number to indicate the level at which students normally take the course. Course prefixes and the last three digits of the course numbers are assigned by members of faculty and curriculum committees appointed for that purpose by the Florida Department of Education in Tallahassee. Individuals nominated to serve on these committees are selected to maintain a representative balance as to type of institution and discipline field or specialization.

The course prefix and each digit in the course number have a meaning in the SCNS. The listing of prefixes and associated courses is referred to as the “SCNS taxonomy.” Descriptions of the content of courses are referred to as “statewide course profiles.”

Example of Course Identifier

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Level Code</th>
<th>Century Digit</th>
<th>Number Code</th>
<th>Unit Digit</th>
<th>Lab Code</th>
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<tr>
<td>ENC</td>
<td>1</td>
<td>0</td>
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English Composition
Lower (Freshman) Level at this institution
Freshman Composition
Freshman Composition Skills
Freshman Composition Skills I
No Laboratory component in this course

General Rule for Course Equivalencies

Equivalent courses at all institutions are identified by the same prefixes and same last three digits of the course number and are guaranteed to be transferrable between participating institutions that offer the course, with a few exceptions, as listed below in Exception to the General Rule for Equivalency.

For example, a freshman composition skills course is offered by 59 different postsecondary institutions. Each institution uses “ENC 101” to identify its freshman composition skills course. The level code is the first digit and represents the year in which students normally take the course at a specific institution. In the SCNS taxonomy, “ENC” means “English Composition,” the century digit “1” represents “Freshman Composition,” the decade digit “0” represents “Freshman Composition Skills,” and the unit digit “1” represents “Freshman Composition Skills I.”

In the sciences and other areas, a “C” or “L” after the course number is known as a lab indicator. The “C” represents a combined lecture and laboratory course that meets in the same place at the same time. The “L” represents a laboratory course or the laboratory part of a course that has the same prefix and course number but meets at a different time or place.

Transfer of any successfully completed course from one participating institution to another is guaranteed in cases where the course to be transferred is equivalent to one offered by the receiving institution. Equivalencies are established by the same prefix and last three digits and comparable faculty credentials at both institutions. For example, ENC 1101 is offered at a community college. The same course is offered at a state university as ENC 2101. A student who has successfully completed ENC 1101 at a Florida College System institution is guaranteed to receive transfer credit for ENC 2101 at the state university if the student transfers. The student cannot be required to take ENC 2101 again since ENC 1101 is equivalent to ENC 2101. Transfer credit must be awarded for successfully completed equivalent courses at the receiving institution to determine satisfaction of requirements by transfer students on the same basis as credit awarded to the native students. It is the prerogative of the receiving institution, however, to offer transfer credit for courses successfully completed that have not been designated as equivalent. NOTE: Credit generated at institutions on the quarter-term system may not transfer the equivalent number of credits to institutions on the semester-term system. For example, 4.0 quarter hours often transfer as 2.67 semester hours.

The Course Prefix

The course prefix is a three-letter designator for a major division of an academic discipline, subject matter area, or subcategory of knowledge. The prefix is not intended to identify the department in which a course is offered. Rather, the content of a course determines the assigned prefix to identify the course.

Authority for Acceptance of Equivalent Courses

Section 1007.44, Florida Statutes: Any student who transfers among postsecondary institutions that are fully accredited by a regional or national accrediting agency recognized by the United States Department of Education and that participate in the statewide course numbering system shall be awarded credit by the receiving institution for courses satisfactorily completed by the student at the previous institutions. Credit shall be awarded if the courses are judged by the appropriate statewide course numbering system faculty committees representing school districts, public postsecondary educational institutions, and participating nonpublic postsecondary educational institutions to be academically equivalent to courses offered at the receiving institution, including equivalency of faculty credentials, regardless of the public or nonpublic control of the previous institution. The Department of Education shall ensure that credits to be accepted by a receiving institution are generated in courses for which the faculty possess credentials that are comparable to those required by the accrediting association of the receiving institution. The award of credit may be limited to courses that are entered in the statewide course numbering system. Credits awarded pursuant to this subsection shall satisfy institutional requirements on the same basis as credits awarded to native students.

Exceptions to the General Rule for Equivalency

Since the initial implementation of the SCNS, specific disciplines or types of courses have been excepted from the guarantee of transfer for equivalent courses. These include courses that must be evaluated individually or courses in which the student must be evaluated for mastery of skill and technique. The following courses are exceptions to the general rule for course equivalencies and may not transfer. Transferability is at the discretion of the receiving institution.

A. Courses not offered by the receiving institution.
B. For courses at non-regionally accredited institutions, courses offered prior to the established transfer date of the course in question.
C. Courses in the “900-999” series are not automatically transferable, and must be evaluated individually. These include such courses as Special Topics, Internships, Apprenticeships, Practica, Study Abroad, Theses, and Dissertations.
D. Applied academics for adult education courses.
E. Graduate courses.
F. Internships, apprenticeships, practica, clinical experiences, and study abroad courses with numbers other than those ranging from 900-999.
G. Applied courses in the performing arts (Art, Dance, Interior Design, Music, and Theatre) and skills courses in Criminal Justice (academy certificate courses) are not guaranteed as transferable.

These courses need evidence of achievement (e.g., portfolio, audition, interview, etc.).

Courses at Nonregionally Accredited Institutions

The SCNS makes available on its home page (scns.fldoe.org) a report entitled “Courses at Nonregionally Accredited Institutions" that contains a comprehensive listing of all nonpublic institution courses in the SCNS inventory, as well as each course’s transfer level and transfer effective date. This report is updated monthly.

Questions about the SCNS and appeals regarding course credit transfer decisions should be directed to the Campus Director or to the Florida Department of Education, Office of Articulation, 1401 Turlington Building, Tallahassee, Florida 32399-0410. Special reports and technical information may be requested by calling the SCNS office at (850) 245-0427 or at http://scns.fldoe.org.

Rasmussen College Course Numbering System

Those courses offered by the College that are not part of the Florida Statewide Course Numbering System are identified by a unique 6-character code. The various components of this code are as follows:

IMT 151 Introduction to Medical Theories and Techniques

The first three characters of the code are an alphabetic acronym representing the title of the course.

In the example, “IMT” represents “Introduction to Medical Theories and Techniques.”

The first digit of the number represents the level at which the course is generally offered.

“1” designates courses generally offered during the student’s first year of study.

“2” designates courses generally offered during the student’s second year of study.

In the example, the first digit, “1,” indicates that this course is generally offered during the first year of the program.

The second digit of the number represents the discipline area of the course.

“1” represents Business courses.

“2” represents Accounting courses.

“3” represents Computer Science courses.

“4” represents Management courses.

“5” represents Medical courses.

“6” (not currently used)

“7” represents General Education courses.

“8” (not currently used)

In the example, “5” indicates that this course is from the Medical discipline.

The final digit of the number represents the point at which the course generally falls within a series or group of courses. It also ensures that each course is unique.

“1” indicates that the course is the first course within a group or series.

“2” “3” “4” etc. indicates additional courses within a series or group of courses, but does not necessarily imply a sequence within the series or group.

That is, these courses may or may not require a prerequisite.

In the example, the final digit, “1,” indicates that this course is a stand-alone course or is a first course in a series. In either case, no prerequisite is required.
Most programs use a combination of lecture and laboratory methods of instruction. A class period, particularly in the technology-intensive learning environment, is defined as either lecture or laboratory depending primarily on whether new material is introduced. Lecture is a class setting in which the student is instructed in the theory, principles, and history of an academic or vocational subject. The student should expect a requirement of two hours of outside preparation for each hour of lecture instruction. Some lecture classes conduct an additional hour of laboratory without additional charge to the student to provide for individualized coaching. Laboratory is a setting in which the student applies information and demonstrates, tests, or practices for reinforcement skills previously acquired through lecture or outside reading.

An instructor is normally present in the laboratory setting, but for coaching and clarification rather than for presentation of new material. Two hours of laboratory have the credit equivalency of one hour of lecture. Internship (also externship or practicum) is program-related work experience with indirect instructor supervision and employer assessment, usually coupled with lecture sessions in which the workplace experience is discussed. Three hours of internship have the credit equivalency of one hour of lecture. The individual student’s ability to attain the necessary competencies may influence the number of clock hours necessary to complete an individual course. Prerequisites may be waived in unusual circumstances, but only with the consent of the instructor and approval of the Academic Dean or Campus Director.

**Program Length**

A Rasmussen College student is considered full-time when he or she is taking 12 or more credits per term. While a student is considered part-time when the student is taking less than 12 credits per term, a part-time student typically takes an average of 8 credits per term. To calculate program length, the College divides the total program credits by 12 for full-time students and 8 for part-time students.

**Credit Definition**

Credit Hour - The unit by which Rasmussen College measures its coursework. The number of credit hours assigned to a course usually reflects the combination of class, laboratory, and/or internship hours required in the course. Rasmussen College follows the quarter system, and awards one credit for each 10 clock hours of lecture, 20 clock hours of laboratory, or 30 clock hours of internship, externship, practicum contained in a quarter, or the equivalent in directed study. Students are expected to spend at least two hours in out-of-class preparation and completion of assignments for each hour they spend in class.

Clock Hour - Equal to 50 minutes of instruction.

**College Experience Course, 0 credits**

The College Experience Course is an instructor-led, objective qualification tool to help quantify the commitment of potential students through a one week simulation of the college experience at Rasmussen College. This course must be passed with a score of 80/100 in order to proceed with enrollment. This course is designed to help build a student’s confidence in knowledge demonstrated during class instruction. Three hours of internship have the credit equivalency of one hour of lecture. Two hours of laboratory have the credit equivalency of one hour of lecture. An instructor is normally present in the laboratory setting, but for coaching and clarification rather than for presentation of new material. Two hours of laboratory have the credit equivalency of one hour of lecture. An instructor is normally present in the laboratory setting, but for coaching and clarification rather than for presentation of new material. Two hours of laboratory have the credit equivalency of one hour of lecture.

Prerequisite: none

**AGC 1022 Financial Accounting I**

40 hours, 4 credits

This course defines accounting objectives and their relation to business. The student will be taught the fundamental principles and their relation to business. The student will learn to maintain accounting records on a computer, input and process information and will learn to maintain accounting records on a computer, input and process information and will learn to maintain accounting records on a computer, input and process information. The course introduces the student to the field of accounting, corporate issuing and investing, including property, plant and equipment, inventory, and accounts receivable, and will address the classification of assets, revenue, and liabilities, and profitability, and monthly adjustments.

Prerequisite: none

**AGC 1033 Financial Accounting II**

40 hours, 4 credits

This course introduces students to the field of fraud examination and how fraud occurs when it is detected within financial statements. This course will expand in areas of revenue, inventory, liabilities, assets, and inadequate disclosures related to financial statements, including fraud. Prerequisite: Financial Accounting II

**AGC 2680 Financial Investigation**

40 hours, 4 credits

This course will introduce students to the field of fraud examination and how fraud occurs when it is detected within financial statements. This course will expand in areas of revenue, inventory, liabilities, assets, and inadequate disclosures related to financial statements, including fraud. Prerequisite: Financial Accounting II

**AGC 2930 Accounting Capstone**

20 hours, 2 credits

This course will be a synthesis of the accounting, business, and general education courses offered in the Accounting Associate’s degree program. A study of emerging issues and timely topics in financial accounting, professional ethics, and transferable skills necessary for the success of an accounting graduate, and accounting careers will be discussed. This course focuses on research, case analysis, and interpersonal communication and class presentations. Prerequisite: Offered last or second-to-last quarter for Associate’s degree students

**AGC 3397 Accountant for Business Managers**

40 hours, 4 credits

This course builds on Intermediate Financial Reporting I. Topics include stockholder’s equity, valuation of assets and liabilities, interpretation of financial statements, accounting changes and errors, and period prior adjustments. Prerequisite: Intermediate Financial Reporting I

**AGC 3510 Intermediate Financial Reporting III**

40 hours, 4 credits

Intermediate Financial Reporting III builds on Intermediate Financial Reporting II and explores advanced financial principles, processes, and procedures related to how organizations measure key financial objectives, including revenue, cash, and taxes. The development and challenges concerning international accounting standards are also studied. An application of international standards is interwoven through each lesson. Prerequisite: Intermediate Financial Reporting II

**AGC 3520 Risk Management for Accountants**

40 hours, 4 credits

This course will cover topics such as culture and appetite, risk categorization, risk strategy, risk evaluation, enterprise risk management, audit functions, treatment, reporting, and decision making. Prerequisites: Advanced Auditing Concepts and Standards; Managerial Accounting Theory and Practice

**AGC 4180 Financial Statement Analysis**

40 hours, 4 credits

This course covers a review of accounting theory, its conceptual framework, and how to understand and analyze financial reports, including income statements, the statement of cash flows, and the balance sheet. Prerequisite: Financial Accounting II

**AGC 4200 Advanced Financial Accounting**

40 hours, 4 credits

This course focuses on the importance of the operational functions in organizations today to include business combinations and the related financial transactions necessary, segment reporting, output planning, international transaction accounting, foreign currency transactions, inventory control, and quality control. An interweaving emphasis will be placed on quality and its impact in securing a strategic advantage for the management and service entities. Prerequisite: Intermediate Financial Reporting II

**AGC 4920 CPA Exam Preparation**

40 hours, 2 credits

The CPA exam preparation course provides students with a comprehensive review of topics tested on the CPA examination. Students learn through lecture as well as problem solving. Prerequisite: This is the last course students take in the program.

**AGC 4810 Financial Statement Analysis**

40 hours, 4 credits

This course introduces the student to the study of financial statement analysis including interpreting and analyzing accounting data and examining financial statements. Prerequisite: Financial Accounting II

**AGC 4250 International Accounting**

40 hours, 4 credits

This course includes a study of the international dimension of financial reporting and analysis. It provides students with an overview of the accounting practices of multinational enterprises and the preparation and presentation of financial statements in different nations. Topics covered include international corporate taxation, transfer pricing, foreign currency translation, financial disclosure, and international accounting harmonization. Prerequisite: Advanced Financial Accounting

**AGC 4303 Advanced Auditing II**

40 hours, 4 credits

The study in greater depth and breadth of generally accepted auditing standards and their applications with emphasis on internal auditing, operational auditing, and integrity auditing. Prerequisite: Advanced Auditing Concepts and Standards

**AGC 4402 Accounting Information Systems**

40 hours, 4 credits

An advanced course that further develops an understanding of the elements, relationships, and issues associated with manual and computerized accounting information systems. Practical application using spreadsheets, databases, and general ledger software. Prerequisite: Management of Information Systems
This course will be a synthesis of the accounting, business, and general education courses offered in the Accounting BS Degree Program. A study of emerging issues and timely topics in financial accounting, professional ethics, and transferable skills necessary for the success of an accounting graduate who will be entering the working world. This course will focus on research, case analysis, interpersonal communication and class presentation.

Prerequisite: Intended for student’s last quarter.

AMH 2030 United States History: 1900 to the Present
40 hours, 4 credits
This course provides an overview of the history of the United States during the 20th century up until the present day. The political, social, and economic aspects of this time will be explored amid a variety of human cultures, values, and perspectives within the United States.

Prerequisite: none

AMH 2070 Florida History
40 hours, 4 credits
This course is an in-depth study of the historical development of the state of Florida. Students will explore various elements in the state’s development such as demographic and economic.

Prerequisite: none

AML 3304 Visions of America Since 1945
40 hours, 4 credits
Since the end of World War II, popular culture has become an especially significant aspect of American history and an important element in our lives. Consequently, this course will explore the ways in which popular culture has represented and mediated conflicts and tensions post-World War II. Through this lens, issues of gender and family relationships, as well as class and racial politics, will be discussed. The dual role of television as a reflective and manipulative force in the new suburban family and the role Hollywood films played in the popular culture will be examined.

Prerequisite: none

AML 3401 American Literature
40 hours, 4 credits
This course surveys authors, genres, and movements in American literature from 1865 to the present, including representative works of realism, naturalism, modernism, and post-modern/modern/post-structuralism. Students will engage in critical readings of exemplary literary texts from a diverse group of authors who have influenced American literature since the Civil War. Students will analyze how these works of literature exemplify particular historical moments in U.S. history, as well as how they communicate pertinent cultural issues such as gender, race, ethnicity, class, religion, sexuality, community, region, and nation. In their study of the broad range of American fiction, poetry, and drama since 1865, students will analyze literary, aesthetic, and critical developments.

Prerequisites: English Composition; Introduction to Literature

AML 4680 Literature of American Minorities
40 hours, 4 credits
This course introduces students to a variety of texts by African American minority authors from the mid-19th century to the present. The central focus of this course will be on literary responses to social marginalization based on race/ethnicity, gender, sexual orientation, religious affiliation, ability, and other factors. Students will study the effects of exclusionary and oppressive practices, both historical and present day, on writers’ perceptions and literary representations of their times, contexts, and identity. Students will also be introduced to samples of the most common criticism and interpretative approaches to the primary texts they will study in this class.

Prerequisite: English Composition

APA 1500 Payroll Accounting
40 hours, 4 credits.
Focus is on computing and paying of wages and salaries, social security taxes and benefits, federal and state unemployment insurance and employer payroll accounting systems and records.

Prerequisite: Financial Accounting I

ART 1204 Art Appreciation
40 hours, 4 credits
Students will examine the historical, social, and technological factors that contribute to understanding the function and meaning of art in this course. Using a global and thematic approach, students will be introduced to the basic elements of art, while learning about a full range of media used to make art, and the fundamental concepts of art criticism. Western and non-Western art is represented, with a strong emphasis on a global perspective in relation to culture, communication, politics, and economics.

Prerequisite: none

ART 1300C Drawing and Art Theory
40 hours, 3 credits
This course introduces the fundamentals of drawing through five elements of art (line, space, value, form and texture). A series of exercises and assignments focuses on various applications involving form, lighting, perspective, figure drawing, and historical studies.

Prerequisite: none

ART 3322 Figure Drawing
60 hours, 4 credits
Figure Drawing will emphasize the traditional and realistic approaches used to draw the human figure accurately. There will be an emphasis on gesture, proportions and form development using the human figure in studio and in public settings. Basic structural and anatomical concepts will be covered along with an in-depth study of motion and gesture drawing skills.

Prerequisite: Color Theory and Techniques

AST 2002 Introduction to Astronomy
40 hours, 4 credits
Examines astronomical phenomena and concepts, including the solar system, stars and galaxies, planetary motions, atoms and radiation and the origin and evolution of the universe.

Prerequisite: none

B080 Reading and Writing Strategies
40 hours, 4 credits
This course develops students’ reading and writing skills in preparation for college-level coursework. Through review of grammar, punctuation, and the writing process, students will enhance their ability to compose sentences, paragraphs, and short essays. The study of active reading strategies will provide students with the tools necessary for comprehending collegiate-level texts. This course is taught in six-week sessions.

Prerequisite: Placement determined by Rasmussen College entrance placement exam score.

B087 Practical Math
40 hours, 4 credits
Mathematics is learned through communication. In this course, students will learn to communicate how problems are solved and how solving problems can be applied in real-world settings. Students will have opportunities to learn multiple problem solving strategies. This course also provides practice and skill problems. This course is taught in six-week sessions.

Prerequisite: Placement determined by Rasmussen College entrance placement exam score.

BSC 2145 Introduction to Human Biology
50 hours, 4 credits
Students will explore fundamental concepts of human biology. They will examine cell structure and function, body systems, and biochemistry. They will also learn basic concepts of genetics and evolution and how they function. They will explore the relationship of human populations and the ecosystem.

Prerequisite: none

BSC 2346 Human Anatomy and Physiology I
50 hours, 5 credits
BSC 2346 Lecture (40 hours, 4 credits)
BSC 2346L Lab (20 hours, 1 credit)
In this course students will begin their study of the structure and function of the human body. They will examine topics including basic chemical and cell biology, tissues, and the integumentary, skeletal, muscular, nervous, sensory, and endocrine systems of the body, and will learn medical terminology. Students will complete laboratory exercises coordinated with course content and including microscopic observation, experimentation, study of anatomical models, and dissection activities.

Pre or Co-Requisite: Structure and Function of the Human Body

BSC 2347 Human Anatomy and Physiology II
60 hours, 5 credits
BSC 2347 Lecture (40 hours, 4 credits)
BSC 2347L Lab (20 hours, 1 credit)
In this course, students will continue their study of human anatomy and physiology began in Human Anatomy and Physiology I. They will examine the circulatory, lymphatic and immune, respiratory, urinary, digestive, and reproductive systems, as well as fluid and electrolyte balance, acid-base balance, and nutrition and metabolism. Students will complete laboratory exercises coordinated with course content and including microscopic observation, experimentation, study of anatomical models, and dissection activities.

Prerequisite: Human Anatomy and Physiology I

BUL 2241 Business Law
40 hours, 4 credits
This course provides an overview of the history of business and sales contracts. Principles of law that apply to government, regulations, commercial paper, property, bailments, agency and contracts are addressed.

Prerequisite: none

BUL 3247 Business Law II
40 hours, 4 credits
This course is a continuation of the study of fundamentals of business law. This includes study of the types of business organizations, property laws, wills, trusts, estate planning, bankruptcy, creditors and debtor relationships, commercial paper, securities regulation contracts, and other areas of business law.

Prerequisite: Business Law

BUL 4388 Business Law and Ethics
40 hours, 4 credits
This course reviews fundamental principles of law applicable to business transactions, and provides overview of the current moral and ethical issues that arise in the world of business. Students will examine the law, legal system, and ethics and how they apply to the business world and business transactions. Public and private law are addressed. Students will be able to think and reason about the legal analysis are key areas of focus throughout the course.

Prerequisite: none
CCJ 1000 Introduction to Criminal Justice
40 hours, 4 credits
An introductory course designed to provide students with a general foundation of knowledge in the criminal justice field. Course participants will explore the history, role, and function of the contemporary American legal system, policing styles and the evolution of crime prevention, the structure of the judicial system and its professional participants from pre-sentencing through post-conviction, corrections strategies for criminal offenders, and special considerations for juveniles in the criminal justice system.
Prerequisite: none

CCJ 1153 Criminology: Motives for Criminal Deviance
40 hours, 4 credits
This course examines the social and behavioral issues involved in the study of crime as a social phenomenon. Included is an explanation of what crime is, what causes crime, and the various techniques for measuring the amounts and characteristics of crime and criminals.
Prerequisite: none

CCJ 1382 Field Communications in Criminal Justice
20 hours, 2 credits
This course emphasizes the skills of both oral and written communication with an emphasis on writing formats used by justice professionals. Students will acquire the skills necessary to effectively communicate within diverse communities.
Prerequisite: Introduction to Criminal Justice

CCJ 2033 Social Psychology
40 hours, 4 credits
In this course, students will understand the applied discipline of social psychology. In order to understand the social interaction of functioning humans in their communities and with individuals, theories of socialization and self image will be explored. Students will examine how the social environment influences thought, behavior, feelings, and potential actions of people. Consequences of social interaction and motivation based on judgment, attitudes, persuasion, conformity, and aggression will be explored. Different social interactions will be analyzed including conformity, productivity, and leadership.
Prerequisite: General Psychology

CCJ 2052 Ethics in Criminal Justice
40 hours, 4 credits
This course provides a strong theoretical foundation for solving ethical dilemmas. Students will gain a realistic picture not only of what ethical questions arise in the criminal justice, but also of how sound moral decisions are made in response to them.
Prerequisites: Policing in America; Criminal Law and Procedures: Crime and the Courtroom

CCJ 2170 Practical Psychology for the Criminal Justice Professional
40 hours, 4 credits
Students will examine how principles of psychology relate to the field of criminal justice. They will explore fundamental concepts from a criminal justice perspective, focusing on the real-world effects these principles produce on criminal justice professionals, their families, and the citizens they serve. Students will apply ideas from psychology to create effective victim and witness interviewing strategies, offender behavior-modification approaches, and coping methods. They will review the terminology and long-term physiological and psychological effects of stress, trauma, and occupational experiences unique to the profession.
Prerequisites: General Psychology; Introduction to Criminal Justice

CCJ 2345 Critical Thinking and Evidence-Based Practices in Criminal Justice
40 hours, 4 credits
This course is designed to focus on a wide variety of problem solving skills. These include scenario based, problem solving and evidence based practices. The inter-related skills necessary for effective problem solving in a criminal justice context will be discussed. The element of evidence based practices will be explored and the incorporation of such practices in the field of criminal justice will be analyzed.
Prerequisites: Policing in America; Applied Criminal Procedures: Introduction to Corrections

CCJ 2685 Domestic Violence
40 hours, 4 credits
This course examines violence in the family; social and legal relations within families; theories and solutions on family violence; survivors and the consequences of victimization; legal responses and role of police; when law enforcement responds; recognizing child abuse; recognizing elder abuse; associated crimes and stalking and domestic homicide.
Prerequisite: Introduction to Criminal Justice

CCJ 2990 Contemporary Issues in Criminal Justice Capstone
40 hours, 4 credits
The capstone class examines the future of the criminal justice system. The course utilizes cutting edge technology in different fields within the criminal justice system is discussed along with insights from accomplished scholars of what the near future holds. Methods and philosophies that will govern the criminal justice field in the near future are introduced along with discussions of the ethical, legal, social, and political ramifications expected. This course includes ten hours of field experience.
Prerequisite: Introduction to Criminal Justice; Students must be enrolled in the Criminal Justice program and in their last or second to last quarter

CCJ 3164 Criminal Behavior: Profiling Violent Offenders
40 hours, 4 credits
This course will examine serial behavior by crime type and criminal profile. Crimes such as stalking, arson, murder, and sexual assault will be examined through case files to enhance investigative methods. Students will analyze psychological profiles and behavior patterns.
Prerequisites: Criminology: Motives for Criminal Deviance

CCJ 3641 Organized Criminal Syndicates
40 hours, 4 credits
This course examines organized criminal activity in the 21st century, from street gangs to terrorist organizations. Students will examine the cause of organized crime, in addition to investigation, prosecution, and sentencing of syndicates.
Prerequisites: Criminology: Motives for Criminal Deviance; Juvenile Delinquency and Dependence on Deviance

CCJ 3667 Victims in Criminal Justice
40 hours, 4 credits
This course explores the importance of the victim in the criminal justice system’s process. The victim’s role in the criminal justice process, and movements and legislation regarding victims’ impact on judicial proceedings are examined. A variety of crimes and types of victims is explored.
Prerequisite: none

CCJ 3670 Women and Criminal Justice
40 hours, 4 credits
This course examines the role of women as offenders, victims, and professionals in the criminal justice. Theories and research that have differentiated women in the criminal justice system will be explored. The role of female criminality and criminal-justice professionals will be examined and will be analyzed.
Prerequisite: Domestic Violence

CCJ 3676 Cultural Diversity and Justice
40 hours, 4 credits
This course will examine the true picture and statistics of minority representation at every point in the criminal justice process, from point of contact with the police to incarceration and the death penalty. The course includes a comprehensive examination of unbiased social and ethnic theories, and research and practice of behavior and victimization affecting the criminal justice system.
Prerequisite: Ethnic Around the Globe

CCJ 3700 Research Methods in Criminal Justice
40 hours, 4 credits
This course will explore the basic steps of conducting research. Students will explore the nature of research and the research techniques specific to the criminal justice field. Students will become familiar with research terminology and the ethics involved in various research designs. To complete the course, students will design and simulate their own research project.
Prerequisite: Statistics in Criminal Justice

CCJ 3706 Statistics in Criminal Justice
40 hours, 4 credits
Students will acquire the skills necessary to effectively interpret research data on issues in criminal justice. They will explore fundamentals of statistical analysis through statistical tools typically used in criminal justice. They will apply statistical analysis using UCR and NCVS data sets.

CCJ 4279 Criminal Justice Senior Thesis
40 hours, 4 credits
Students will apply their knowledge of criminal justice issues and social research methodology by completing a research project on an approved thesis proposal. Students will design, carry out a research study, collect and analyze resulting data, and integrate their research and findings into a formal thesis.

Prerequisite: Criminal Justice Seminar; Students must be in their last or second to last quarter

CCJ 4392 Criminal Justice Internship
250 hours, 9 credits
This course provides students with an opportunity to apply their learning through an internship experience involving participant observation in a professional criminal justice setting. During the internship experience, students will have opportunities to participate in discussions, journaling, and related coursework to integrate their academic and internship experiences.
Prerequisites: Contingency Issues in Criminal Justice Capstone; Student must be in their last or second-to-last quarter

CCJ 4450 Criminal Justice Leadership and Management
40 hours, 4 credits
This course will familiarize students with common management theory and practice in criminal justice organizations. The application of management techniques to all areas of criminal justice will be explored, along with leadership and administration techniques and issues particular to criminal justice organizations.

Prerequisite: Criminal Justice Leadership and Management

CCJ 4542 Criminal Justice Seminar
50 hours, 5 credits
This course provides students with the opportunity to explore an area of criminal justice that is of specific interest for their career or an area of current interest for the field. Topics may include any area of justice studies, with the approval of the instructor. Students will conduct a thorough review of their topic and present their work in the form of a final project.
Prerequisites: Statistics in Criminal Justice; Research Methods in Criminal Justice

CCJ 4603 Forensic Psychology
40 hours, 4 credits
This course will examine the role and function of psychology as it applies to the criminal-justice system. Students will examine the responsibilities and tasks of forensic psychologists when working with law enforcement, courts, and corrections. A psychological approach to person-to-person crimes will be explored. Preventing Violence; Profiling Violent Offenders; General Psychology

CCJ 4672 Special Offenders: Serial Killers
40 hours, 4 credits
Students will explore issues and controversies involved in serial killer cases or mass murder investigations. They will cover topics including maintaining justice, victim’s rights, interrogation techniques and media coverage of crimes, and grief.
Prerequisites: Criminology: Motives for Criminal Deviance; Criminal Behavior: Profiling Violent Offenders

CCJ 4690 Special Offenders: Sex Offenders
40 hours, 4 credits
This course will examine the causes of sexual offenses and treatment of offenders. Laws and policy pertaining to sex offenders will be analyzed. Research on sex offenders, including recidivism, treatment, and re-entry into the community, will be examined.
Prerequisite: Introduction to Criminal Justice

CCJ 4699 Special Populations in Criminal Justice
40 hours, 4 credits
Students will examine the special populations of offenders in the criminal justice system. The experience of women, minorities, the physically and mentally challenged, the elderly, and the socioeconomically deprived in all parts of the criminal justice system will be explored. Students will analyze programs, policies, and case studies relating to special populations.
Prerequisite: Criminal Behavior: Profiling Violent Offenders

CCJ 4703 Critical Issues in Criminal Justice
40 hours, 4 credits
This course will examine trends, policies, processes, and programs in criminal justice. Careful analysis of criminal-justice successes and failures is the focus of this course. Students will theorize future initiatives in policing, courts, corrections, juvenile justice, and homeland security.
Prerequisite: Contemporary Issues in Criminal Justice Capstone

CDA 1202 Foundations of Software Design
40 hours, 4 credits
This course introduces students to fundamental aspects of programming as it is related to proper software design concepts. Students will gain an understanding of how computational techniques are applied and the potential interest in the field. Topics will include variables, procedural abstraction utilizing handlers, conditionals, and loops, and data types. The course will also provide students with an understanding of software engineering by having them write small but useful computer programs using pseudo-code as well as a high-level programming language.
Prerequisite: none

RASMUSSEN COLLEGE
CDA 2110 Introduction to Computer Systems 40 hours, 4 credits
This course is an introduction to the study of software control over the various hardware components of a computer’s architecture – the CPU, RAM, and system bus. Topics include development of C language programs with a pseudo-code foundation, CPU operation at the bus level, comparison of procedural languages to machine language, and the development of machine and assembly language programs using multiple addressing modes, branching, and subroutine calls. Prerequisite: Foundations of Software Design

CDA 3122 Web Application Architecture and Design 50 hours, 4 credits
This course presents key concepts in distributed designs for network enabled software systems and applications. Distributed designs allow applications to span multiple machines and require deliberately planned design approaches. Students will learn to build systems that are scalable, reliable, and secure when implemented within network infrastructures. Topics include object-oriented programming to networked web services, including database applications deployed on very large-scale websites. Prerequisite: Java I

CDA 3225 Operating Systems Design 50 hours, 4 credits
In the course, students learn how operating systems such as Windows, Linux, and the Mac OS X are a fundamental component of all computing systems. This course explores how operating systems are responsible for managing the running processes as well as the sharing of system resources such as the printers and storage over network infrastructures. The course provides an in-depth exploration of the design and implementation of modern operating systems. Topics include the evolution of operating systems, scheduling, paging, input/output devices, virtual memory, files, synchronization, and security. Prerequisite: Software Systems Principles

CDA 4120 Simulation Analysis and Design 50 hours, 4 credits
This course offers students an in-depth exploration of the use of probability theory and statistical methods in the development of computer simulations used to study and model real-world phenomena. Students will build application from simple to complex model events and activities within several environments including medical, industrial, military, and scientific simulation. Prerequisite: Algorithm Analysis

CEN 1400 Mobile Application Development 40 hours, 3 credits
In this course, students will understand the development cycle of programs and applications for mobile devices. Utilizing the Java language, students will create both standalone programs as well as program suites for mobile marketplace commerce systems where applications can be deployed. Instruction will focus on mobile development best practices for ease and efficiency of program development. Prerequisite in the Software Application Development AS Degree program: Java I

Prerequisite in the Game and Simulation BS Degree program: Web Application Development

CEN 3210 Database Systems Design 50 hours, 4 credits
In this course, students will learn how to develop and deploy a relational database management system (RDBMS) as a software application. Students will explore relations and tables as well as how to modify the relations with commands such as insert, update, and delete. Students will also understand the role and importance of primary and foreign keys in creating relational database structures. Prerequisite: Relational Databases

CEN 3310 Software Systems Engineering 50 hours, 4 credits
This course exposes students to the implementation of software systems at a high level with an emphasis on rigorous algorithm development and test suites. The course introduces the systems aspect of development and tradeoffs related to resource management, system scalability, and software quality and hardware and software efficiencies. Students are also exposed to requirements analysis and the techniques to develop a functional system from specified requirements. Prerequisite: Algorithm Analysis

CEN 3410 Software Systems Principles 40 hours, 3 credits
This course provides a historical perspective of programming languages and their development. Students will study techniques of language translation including lexical analysis, grammar, syntax, and parsers. Topics include the structure and functionality of the operating system software with an emphasis on concurrent process execution, process scheduling, communication, and API services. The design and development of programs using dedicated OS features is also considered. Prerequisite: Introduction to Computer Systems

CEN 4090 Software Engineering for Game and Simulation Production 60 hours, 4 credits
This course focuses on the software engineering principles and strategies necessary to develop a game or simulation, including an in-depth look at object-oriented architecture and design patterns used in game development. UML, risk analysis, constraint management, problem solving, process improvement, and handling crunch times are some of the topics that will be tackled in this class. Prerequisite: Programming II

CEN 4190 Engineering Virtual Worlds 50 hours, 4 credits
In this course, students will learn how to create multi-user virtual worlds. Virtual worlds allow network-connected users to interact in real time within shared two-dimensional and three-dimensional environments. Students will gain an understanding of how virtual worlds change the concept of “interface” to one of “location.” The course will explore several types of worlds, the technologies and methodologies for building worlds, and ways in which communities are hosted in local and remote configurations. Prerequisite in the Game & Simulation Programming BS Degree program: Network and Multiplayer Game Development; Programming II Prerequisite in the Computer Science BS Degree program: Programming II

CEN 4411 Advanced Mobile Application Development 40 hours, 3 credits
Building upon the topics covered in Mobile Application Development, this course provides students with in-depth instruction in the creation of more complex applications and programs. Students will learn how to use the Dalvik virtual machine as a platform to develop Android applications. Additionally, students will understand the differences in developing applications in a wide range of vertical industries including healthcare, science, and entertainment. Prerequisite: Mobile Application Development

CET 2522C Cisco Network Routing and Switching 40 hours, 3 credits
This course prepares students to work with and deploy Cisco switches and routers. Concepts in the course will include routing protocols like RIPV1, RIPV2, OSPF, VLANs and VLAN routing in both IPv4 and IPv6 networks, as well as DCHP, DNS, and NAT. This course will help prepare students to take the Certified Entry Network Technician (CCENT) Exam by using a variety of hands-on labs and simulations to understand router and switch configuration by employing practical, real-world principles. Prerequisites: Introduction to Networks; Microsoft Windows Server

CET 2629 Cisco Networking Fundamentals and Routing 40 hours, 3 credits
In this course students will learn the skills necessary to deploy a new Cisco network or manage an existing network. The course provides a wide range of information, starting with a review of the basic building blocks of networks through advanced Cisco networking topics such as access control list, WAN connectivity, and virtual LANs. The lab assignments included in this course give students adequate hands-on experience with Cisco equipment and allow them to gain confidence in working with live networks. This course uses a combination of reading, lecture, and lab work to reinforce student learning. Further this course helps prepare students to take Cisco CCENT exam. Prerequisites: Networking Fundamentals; Microsoft Windows Server

CET 2660C Networking Security 40 hours, 3 credits
This course introduces students to general security concepts including authentication methods, cryptography basics, and common network attacks and how to safeguard against them. Students will learn to create secure communications for remote access, e-mail, the Web, directory and file transfer, and wireless data. They will understand the concepts of physical security and disaster recovery. This course uses a combination of lectures, demonstrations, discussions, online assignments, and hands-on labs to reinforce the course materials. Further, this course helps prepare students to take the CompTIA Security+ Exam. Prerequisite: Introduction to Networks

CET 2810C Microsoft Exchange Server 40 hours, 3 credits
In this course students will learn a wide range of information about Exchange Server, from installation, configuration, administration, troubleshooting, and maintenance. It introduces a variety of concepts, such as client configuration. In addition to explaining concepts, the course uses a multitude of real world examples of networking and messaging issues. This course uses a combination of reading, lecture, and lab work to reinforce student learning. Further, this course helps prepare students to take the Microsoft Certified Technology Specialist exam. Prerequisite: Windows Active Directory
CIS 1028C Fundamentals of Hardware and Software I
40 hours, 3 credits
This course will introduce students to the installation, configuration, maintenance, and troubleshooting of end-user personal computer hardware (including laptops and mobile devices) and the software used to support the hardware. Additional topics covered include the relationship between computer hardware and software, computer networks and peripherals, virus protection, disaster recovery and maintenance planning. Finally, the student will learn about and conduct the responsibilities of a professional PC technician. To reinforce the materials in this course, the instructor will assign direct hands-on projects to be performed in a physical or remote lab setting. This course helps prepare students to take both parts of the A+ certification exams. Each student will assemble a computer using prescribed parts and materials.
Prerequisite: none

CIS 1110 Operating Systems Fundamentals
60 hours, 4 credits
Students are introduced to the principles of various types of microcomputer operating systems. Topics include system resources, memory management, processor management, user interface and operating system functions especially as related to database resource management. Emphasis is placed on how the user, hardware, and software interact with the operating system.
Prerequisite: none

CIS 1175C Fundamentals of Hardware and Software II
40 hours, 3 credits
This course is a continuation of Fundamentals of Hardware and Software I, which prepared students for the CompTIA A+ 801 exam. This course will prepare students for the CompTIA A+ 220-802 exam, focusing on operating systems, security, mobile devices, and troubleshooting. Using the Windows operating system, students will learn how to set up networking, printers, tablets, file sharing, and troubleshoot problems related to the same. Operating system security and methods to prevent intrusion will be discussed. Concepts of virtualization, desktop imaging, and deployment will be introduced.
Prerequisite: Fundamentals of Hardware and Software I

CIS 1308 Logic and Troubleshooting
40 hours, 4 credits
This course provides students a strong base of Critical Thinking and troubleshooting methodologies for assessing situations and applying logical reasoning to various scenarios. The materials contained within this course will assist in building the student ability to form reasonable hypotheses for solving problems of a technical nature.
Prerequisite: none

CIS 1317C Helpdesk Support
50 hours, 3 credits
This course covers material used by helpdesk engineers to troubleshoot and solve user problems. Dealing with the user, identifying the problem, and fixing the problem will be discussed. Software concerning trouble tickets and tracking progress will be discussed.
Prerequisite: Communicating in Your Profession

CIS 1424C Mac Integration
40 hours, 3 credits
The purpose of the Mac Integration course is to give students an entry-level perspective to supporting and configuring the Mac OS X operating system. Students will learn how to integrate a Mac client into a Windows network and connect a Mac Client to services such as Active Directory and Microsoft Exchange. Also covered is basic user configuration. This course maps to the Mac Integration Basics Certification Exam.
Prerequisite: Microsoft Windows Server

CIS 2093C Systems Analysis
40 hours, 3 credits
This course covers analysis of information systems including networks, server environments, business solutions, and databases. Students will be exposed to different projects that have complex systems and be asked to create analysis documents and diagrams. Improving the efficiency of the system will be a primary goal of this course.
Prerequisite: Introduction to Networks

CIS 2138C Windows Scripting
50 hours, 2 credits
This course is designed to teach students basic scripting skills that can be used to automate administrative tasks and reporting. Topics will include an introduction to programming structures like variables, decisions, loops, arguments, and functions. Students will create Microsoft Windows-based scripts using technologies such as VBScript, PowerShell and take advantage of additional features in Windows components such as WMI and ADSI.
Prerequisite: Windows Active Directory

CIS 2293C Mobile and Mac OS Security
40 hours, 3 credits
This course gives students an alternative perspective on securing multiple mobile operating systems. Students will learn how to apply security principles to Android, iOS, and Mac operating systems. They will learn how hackers penetrate these systems and how to properly secure each environment. Students will learn about aspects of BYOD (Bring Your Own Device) and understand what additional security measures need to be implemented to secure devices that are utilizing public networks.
Prerequisite: Networking Security

CIS 2315C Fundamentals of Ethical Hacking
40 hours, 3 credits
This course will show students the opposing side to network security. Students will gain insight into the hacking mindset as well as learn how to directly apply ethical principles to the work they perform on a day-to-day basis. Students of this course will learn how to utilize various tools commonly used in network security as well as hacking. The end result of this course is to give the student a stronger perspective on how to utilize tools to better test and secure networks against threats.
Prerequisite: Networking Security

CIS 2400C Mobileware Packaging and Deployment
50 hours, 3 credits
The goal of this course is to provide students an understanding of how to rapidly deploy applications and operating environments. Students will utilize various methods of application deployment through creating automated installs and application and operating systems images. Students will learn to successfully package and deploy applications and operating systems via these methods in a virtual and stand-alone environment.
Prerequisite: Microsoft Windows Server

CIS 2555C Mobile Support Principles
40 hours, 3 credits
The Mobile Support Principles course covers the challenges of supporting mobile devices within a business. Topics covered are how to install software applications on various mobile operating systems as well as deploying standard operating images across multiple mobile devices. Additional time is spent on configuration of various mobile clients, network configuration and general device troubleshooting.
Prerequisite: Introduction to Networks

CIS 2911 Information Technology Capstone
24 hours, 2 credits
This course summarizes key learning throughout the student’s program. Students apply what they’ve learned by solving a real-world programming problem. This problem-solving exercise encompasses timelines, deadlines, team-building, and communication issues.
Prerequisite: This course is intended to be completed in last quarter of Doctorate.

CIS 3055 Principles of Network Security
40 hours, 3 credits
This course brings to light the concepts needed for network defense techniques. Students will examine the tools, techniques, and technologies used in the securing of information assets. This course is designed to provide in-depth information on the software and hardware components of Information Security. Topics covered include: intrusion detection, private virtual networks (VPN), and incident response strategies and planning, wireless network security.
Prerequisite: Networking Fundamentals

CIS 3104C Advanced Cisco Network Security
60 hours, 4 credits
Cisco Certified Network Associate (CCNA) is a one-year certification program for Information Technology professionals. (CCNA exams are offered after completion of the entry-level (CCENT certification.) The CCNA Security Certification helps maximize your investment in foundational network security knowledge and increases confidence in the integrity of your employer’s network. CCNA Security is for Network Security Specialists, Security Administrators, and Network Security Support Engineers. This course will help students prepare for the CCNA Security certification using hands-on labs and simulations to understand network security principles by emphasizing practical, real-world principles.
Prerequisite: Cisco Network Routing and Switching

CIS 3192 Introduction to Information Systems Security
40 hours, 3 credits
This course provides an overview of security challenges and strategies of countermeasure in the information systems environment. Topics include definition of terms, concepts, elements, and goals incorporating industry standards and practices with a focus on availability, vulnerability, integrity, and confidentiality aspects of information systems.
Prerequisites: Microsoft Windows Server; Networking Security

CIS 3200C SSCP Certification Preparation
60 hours, 4 credits
The SSCP credential ensures that candidates continuously monitor systems to safeguard against security threats. From the course, the student will be competent in access control, cryptography, malicious code and security, monitoring and analysis, networks and communication, risk, response and recovery, and security operations and administration.
Prerequisite: Networking Security and Cryptography

CIS 3257 Legal and Security Issues
40 hours, 4 credits
This course offers an overview of the legal processes involved in implementing and maintaining an e-commerce website. In addition to this course, the security issues involved in maintaining a web or intranet/ internet site and potential for misuse.
Prerequisite: none

CIS 3318 Managing Risk for Information Systems
40 hours, 4 credits
This course addresses the broad topic of risk management and how risk, threats, and vulnerabilities impact information systems. Areas of instruction include how to assess and manage risk based on defining an acceptable level of risk for information systems. Elements of a business impact analysis, business continuity plan, and disaster recovery plan will be discussed.
Prerequisite: none

CIS 3375C Wireless, Mobile, and Cloud Security
50 hours, 3 credits
Wireless and mobile devices will be some of the hottest technologies on the market today. Securing these emerging platforms is often an afterthought, leaving many systems vulnerable to attacks. This course will cover techniques necessary to ensure operational integrity and customer data protection.
Prerequisite: Networking Security

CIS 3471 Security Policies and Implementation
40 hours, 4 credits
This course provides a discussion on security policies that can be used to help protect and maintain a network, such as password policy, e-mail policy, and internet policy. The issues include organizational behavior and crisis management.
Prerequisite: none

CIS 3664 Security Strategies for Web Apps and Social Networking
40 hours, 3 credits
This course addresses how the internet and web-based applications have transformed the way businesses, organizations, and people communicate. With this information came new risks, threats, and vulnerabilities for web-based applications and the people who use them. This course presents security strategies to mitigate the risk associated with web applications and social networking.
Prerequisite: none

CIS 4005C IT Operations Management
40 hours, 4 credits
The purpose of the IT Operations Management course is to give students a numeric perspective on the IT department. Students will learn how to develop standard operating procedures, create support metrics, and apply these to the proper operation of the IT department. This course will also cover how to properly read and analyze network utilization reports and properly staff various IT departments based on proposed demand volume and support needs. Utilization of helpdesk tracking tools and implementation of a tracking system will also be covered to ensure an IT department has the proper foundation to start tracking and reporting.
Prerequisites: Project Management for IT; IT Security for Managers
CJE 1233 Drugs and Crime 40 hours, 4 credits
The course will focus on the physical, psychological, and sociological aspects of drug and alcohol abuse. Treatment and prevention of abuse will be explored. Implications of drug use and the criminal justice system response will be analyzed. An overview of the theories of use, drug business, and drug law enforcement will be explored. Such recent developments as “club drugs,” inhalants, herbal stimulants, and designer drugs will also be discussed.
Prerequisite: Introduction to Criminal Justice or Introduction to Human Services

CJC 1251 Crime Scene to Conviction: Critical Skills in Documentation 40 hours, 4 credits
Students will master the skills of both oral and written communication. They will examine grammar and the mechanics of writing. They will also explore special communication issues, such as communicating with crime victims.
They will develop skills for proper report writing, including such documents as search warrants, police reports, and case documents. Students will evaluate the impact of proper report writing, communication, and documentation on the outcome of legal proceedings, and review the importance of effectively translating written work into courtroom testimony.
Prerequisite: Policing in America

CJE 2172 Juvenile Justice: Delinquency, Dependency, and Diversion 40 hours, 4 credits
An overview of the juvenile justice system including the nature and extent of delinquency, explanatory models and theories of delinquency, juvenile justice system, juvenile court practices and procedures. The role of law enforcement and juvenile correctional officer will be explored as well as juvenile training schools, probation and aftercare treatment.
Prerequisite: Introduction to Criminal Justice or Introduction to Human Services

CJC 2380 Legal Code for Law Enforcement 40 hours, 4 credits
Students will use states’ criminal and traffic codes to become familiar with law and statutes. They will learn general statutes covering issues from homicide to misconduct, and will examine legislation and statutes that govern law-enforcement duties and responsibilities. Students will also examine court procedures and practices that apply to specific populations like juveniles and domestic-violence victims.
Prerequisite: Policing in America

CJE 2702 Practical Psychology for Law Enforcement 40 hours, 4 credits
Students will examine how principles of psychology relate to law-enforcement work. They will explore fundamental concepts from a policing perspective, focusing on the real-world effects these principles produce on police officers, their families, and the citizens they serve. Students will apply ideas from psychology to create effective victim- and witness-interviewing strategies, offender-behavior-modification approaches, and officer coping methods. They will review the short- and long-term physiological and psychological effects of stress, trauma, and burnout on the psychological well-being of the profession.
Prerequisite: Policing in America

CJC 3610 Criminal Investigations 40 hours, 4 credits
Students will learn to conduct full criminal investigations. They will examine various techniques, methods, and processes for interviewing and interrogating crime suspects and witnesses. They will also explore techniques for conducting investigations with special populations.
Prerequisite: Constitutional Law
CJE 3674 Examination of Forensic Science
40 hours, 4 credits
This course will critically examine the role of forensic science in the criminal justice process and the court of law. They will review historical events in criminalistics, and analyze problems in forensic science in order to formulate recommendations for change. They will also explore best practices and the future of forensic science.
Prerequisite: Constitutional Law

CJE 4176 Crimes Across Borders
40 hours, 4 credits
This course will explore the global economy of crime. Various types of transnational crime, and the investigation and prosecution of global crimes, are examined. Current issues in global crime will be examined via reading articles, books, and other publications.
Prerequisites: Introduction to Criminal Justice; Research Methods in Criminal Justice.

CJE 4444 Crime Prevention
40 hours, 4 credits
This course will explore the goals and types of various crime-prevention strategies. Physical environments and crime, neighborhood crime prevention, the media, and crime displacement will be explored. The course will examine persons and conditions associated with high rates of deviance.
Prerequisites: Introduction to Corrections; Policing in America; Research Methods in Criminal Justice

CJL 1381 Criminal Law and Procedures: Crime and the Courtroom
40 hours, 4 credits
This course provides an examination of substantive and procedural criminal law. Students are introduced to the Federal and State courts systems. The concepts of evidence sufficiency, standards of proof, and due process are explored. Statutory defenses, mitigating factors and circumstances which may excuse criminal responsibility, and common law principles are examined. For residential only, this course includes a fieldwork assignment.
Prerequisite: Introduction to Criminal Justice or Introduction to Law and the Legal System

CJL 1552 Introduction to Criminal Law
40 hours, 4 credits
In this course students are introduced to the Federal and State court systems. This course examines substantive criminal, definitions of crime, and principles of criminal responsibility. The course will use case studies for application of general principles to the law. Statutory defenses, mitigating factors, and circumstances which may excuse criminal responsibility and common law principles are examined.
Prerequisite: Introduction to Criminal Justice

CJL 1747 Applied Criminal Procedures
40 hours, 4 credits
This course provides an examination of procedural requirements for the judicial processing of criminal offenders. The concepts of evidence sufficiency, standards of proof, and due process are explored. Students will examine the Bill of the Rights and its applicability to the criminal justice process.
Prerequisite: Introduction to Criminal Law

CJL 3115 Criminal Evidence
40 hours, 4 credits
This course will familiarize students with the fundamentals of criminal evidence as it pertains to the legal presentation of evidence in criminal trials, and with the role of the counsel. Constitutional issues involving evidence are examined. Different varieties of evidence, from hearsay to phony networks, are examined. Trial procedures such as expert-witness testimony, police testimony, and testimonial privileges are analyzed.
Prerequisite: Criminal Law and Procedures: Crime and the Courtroom

CJL 3297 Constitutional Law
40 hours, 4 credits
This course challenges students to examine the complexities of the Bill of Rights and the application of those rights to the criminal justice system. The analysis of case studies will allow students to apply criminal law and procedure to fieldwork examination of criminal justice issues.
Prerequisite: Criminal Law and Procedures: Crime and the Courtroom

CNT 1000C Networking Fundamentals
40 hours, 3 credits
This course has been designed to teach the foundations of networking. The course covers Local Area Networks and Wide Area Networks on how communications is accomplished in those environments. Students will learn the different Protocols used in networking. The course will cover the designing networks both cable and wireless. Students will learn basic troubleshooting of a network and how to maintain it. To reinforce the material in this course the instructor will assign direct hands on projects to be performed in a lab setting. Further, this course helps prepare students to take the CompTIA Network+ certification exam.
Prerequisite: Fundamentals of PC Hardware and Software

CNT 1244C Introduction to Networks
40 hours, 3 credits
This course introduces the foundation to understanding computer networks, including structure and function, components, and models of Local Area Networks (LAN), Wide Area Networks (WAN), and the Internet. Students will learn the fundamentals of Ethernet concepts like IP addressing, protocols, hardware, and network topologies. Students will learn basic configuration of network devices and apply basic troubleshooting techniques. A variety of hands-on activities and simulations will be used. This course introduces some of the concepts covered in the Cisco Certified Entry Network Technician (CCENT) certification exam. CCENT education continues in the N201 Cisco Routing and Switching course.
Prerequisite: Fundamentals of Hardware and Software I

CNT 3003 Advanced Network Security
50 hours, 4 credits
This course provides a detailed examination of techniques and concepts surrounding the topic of network defense. Students will learn how to implement strategies for information asset security, utilizing industry tools and techniques. Both hardware and software issues within the field of Information Security will be explored. Students will examine a range of network security topics including wireless networks, intrusion detection, cloud data security, and incident response strategies.
Prerequisites: Cisco Networking Fundamentals and Routing; Principles of Network Security

CNT 3126 Advanced Networking
50 hours, 4 credits
This course offers an in-depth study of current networking technologies. Topics include OSI model, communication protocols, routing protocols, WAN architecture (ATM, VPN, MPLS, and hybrid networks), Wireless and Wi-Fi. Additionally, students will learn about implementing a defined network architecture with basic network security. This course will cover how to configure, maintain, and troubleshoot network devices using appropriate network tools and understand the features and purpose of network technologies. The course includes basic solution recommendations, analyzing network traffic, and becoming familiar with common protocols and media types.
Prerequisite: Introduction to Networks

CNT 3229 Asset Management
30 hours, 3 credits
This course is designed to teach students best practices in inventory management. Topics include hardware and software audits, asset tracking systems, software licensing, and service contracts management.
Prerequisite: Project Management for IT

CNT 3348 Infrastructure Hardware
50 hours, 4 credits
This course covers hardware design and planning for medium to large scale data center operations. Topics include data center design (power, cooling, space planning), server racks, storage array systems, fiber channel, iSCSI, SAS, and SATA. Students will be able to design a data center for both operational efficiency (Green IT), and to provide adequate fault tolerance and capacity for anticipated growth.
Prerequisite: Introduction to Networks

CNT 3473 Scripting
50 hours, 4 credits
This course is designed to teach students basic scripting skills that can be used to automate administration tasks and reporting. Topics will include an introduction to programming structures like variables, decisions, loops, arguments, and functions. Students will work with examples of Shell, VB, Perl and TCL scripts and examine use cases involving Linux, Windows and Cisco IOS automation through scripting.
Prerequisites: Cisco Networking Fundamentals and Routing; Linux Administration; Windows Active Directory

CNT 3569 Support Management
50 hours, 4 credits
This course is designed to introduce students to the Information Technology Infrastructure Library (ITIL) public framework of best practices in IT support management. Topics include incident and problem management, configuration and change management, and help desk management. Students will design a knowledge base for tracking, and trending problems so that solutions can be implemented proactively to prevent problems and increase customer satisfaction.
Prerequisite: Customer Service

CNT 3615 Technical Writing
50 hours, 2 credits
This course is designed to teach students best practices in authoring technical documentation. Topics include targeting your audience, organization, glossaries, appropriate use of graphics, tables, lists, wikis, and cross referencing. Students will be able to determine when and how to write a white paper, and will understand the pros and cons of wikis and other documentation portals.
Prerequisite: English Composition

CNT 3777 Virtualization
50 hours, 4 credits
This course offers an in-depth study of current virtualization technologies and discusses strategies and approaches for virtualization of servers, clients and applications. Topics include vSwitch, distributed virtual switching (DVS), server-side vs. client-side desktop virtualization (SBC & VDI) and virtual appliances. Students will gain hands-on experience with deploying and managing virtual systems and applications.
Prerequisite: Introduction to Networks

CNT 3849C Scripting – Shell Scripting / Python
50 hours, 4 credits
This course is designed to teach students basic scripting skills that can be used to automate administration tasks and reporting. Topics will include an introduction to programming structures like variables, decisions, loops, arguments, and functions. Students will work with examples of Shell, VB, Perl and TCL scripts and examine use cases involving Linux, Windows and Cisco IOS automation through scripting.
Prerequisites: Linux Security Strategies

CNT 4016 Cloud Computing
40 hours, 4 credits
This course offers an in-depth study of current cloud computing technologies and services. Topics include cloud networking, cloud bridging, virtualization of application delivery controllers (ADC’s) and WAN optimization controllers (WOC’s), data center network design considerations, and emerging technologies like Interoperable Virtual Bridging (EVB). Students will be required to conduct research, read case studies, and develop and propose a strategy for implementing cloud computing to address specific business needs.
Prerequisite: Virtualization

CNT 4121 Network Systems Design
50 hours, 4 credits
This course offers the study of the technology, network architecture and topologies, and software used by systems of network-connected computers. Topics include data transmission, local area network architectures, network protocols, distributed systems, security, and network applications such as email, various transfer protocols, and services of the Internet such as the World Wide Web. Students will develop programs that run concurrently running computers within various network configurations.
Prerequisite: Operating Systems Design

CNT 4152 Disaster Recovery
50 hours, 4 credits
This course is designed to teach students how to perform a risk assessment and develop a disaster recovery strategy that aligns with business needs and priorities. Topics include disaster prevention, systems backup and recovery strategies, hot/cold site strategies, and documentation and testing of recovery procedures.
Prerequisite: Service Management

CNT 4283 Enterprise Application Support
40 hours, 4 credits
This course introduces students to the challenges of supporting complex enterprise applications like E-commerce and ERP systems. Topics include application architecture concepts (front-end, middleware, backend, and client/server), working with application specialists, application performance monitoring (end-to-end), security, support and maintenance, and disaster recovery.
Prerequisite: Risk Management and Business Continuity
COM 1007 Professional Communication
40 hours, 4 credits
This course teaches communication theory and skills for developing professional documents and oral presentations for audiences in diverse communities and disciplines. To equip students to communicate effectively, this course emphasizes thinking and writing within global contexts, in collaborative situations, and in various electronic environments.
Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

COM 1388 Communicating in Your Profession
40 hours, 4 credits
This course teaches communication theory and skills for developing professional documents and oral presentations for audiences in diverse workplace communities and disciplines. To equip students to communicate effectively, this course emphasizes thinking and writing within global contexts, in collaborative situations, and in various electronic environments.
Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

COM 1801 JavaScript
40 hours, 3 credits
In this course students learn how to effectively create web pages using the JavaScript programming language. Students will gain exposure to programming, debugging, and testing web pages created with this language. This course builds upon HTML principles.
Prerequisites: Introduction to HTML; Programming Fundamentals

COP 2004 PERL/LGI
40 hours, 3 credits
This course will cover the PERL scripting language, the development of PERL code for web applications, and client/server socket programming using PERL.
Prerequisite: JavaScript

COP 2224 Programming II
60 hours, 4 credits
This course is a continuation of Programming I. Topics that will be covered in this course include design analysis, inheritance, and the use of templates in programming. A look at input/output issues is done along with a look at advanced topics in C++ programming and a brief look at how C++ can start to be utilized in game programming.
Prerequisite: Programming I

COP 2250 Java I
40 hours, 4 credits
Students will work with the Java programming language to learn about Java bytecode programs and how they are executed within a Java virtual machine. Students will study class libraries and gain an understanding of how they perform important computing tasks, how they interact with computer hardware and operating systems, and how they handle deficiencies encountered on computing platforms. Concepts such as Graphical User Interfaces, multimedia development, and web programming will be explored as well as the use of Java programming in the development of applications for mobile devices.
Prerequisite: Object-Oriented Programming

COP 2323 Advanced Visual Basic
40 hours, 3 credits
This course will cover students with an understanding of the basic concepts of object-oriented programming including encapsulation, inheritance, and polymorphism. Students will explore the uses of classes applicable to their assignments, behaviors, and the methods that can be applied to them. Programming will be developed and implemented utilizing the Java programming language.
Prerequisite: Programming Fundamentals

COP 2333 Advanced Visual Basic
40 hours, 3 credits
This course is designed to help the student C++ programming utilizing object oriented terminology. C++ expressions, decisions, and loops within the C++ - realm are explored and practiced. This first course in a two course sequence ends with an analysis of functions and classes and how these elements are used in different programming projects.
Prerequisite: Object-Oriented Programming

COP 2470 PHP/MySQL
40 hours, 3 credits
This course covers the use of PHP scripting language and the MYSQL database to create dynamic webpages. Topics include PHP scripting fundamentals; creating, accessing, and manipulating data with the MYSQL database within a PHP program; HTML forms; and writing secure PHP programs.
Prerequisite: Java I

COP 2560 Professional Communication
40 hours, 4 credits
This course teaches communication theory and skills for developing professional documents and oral presentations for audiences in diverse communities and disciplines. To equip students to communicate effectively, this course emphasizes thinking and writing within global contexts, in collaborative situations, and in various electronic environments.
Prerequisite: Support Management

COP 2610 PHP/MySQL Administration
40 hours, 4 credits
This course covers the administration of MySQL database applications and management of database-driven websites. Topics will include PHP scripting and advanced administration of MySQL database applications to be utilized through the Internet.
Prerequisite: SQL Server Administration

COP 2650 PHP/MySQL
40 hours, 3 credits
This course is a continuation of Programming I. Topics that will be covered in this course include design analysis, inheritance, and the use of templates in programming. A look at input/output issues is done along with a look at advanced topics in C++ programming and a brief look at how C++ can start to be utilized in game programming.
Prerequisite: Programming I

COP 2842 Computer Graphics Programming
50 hours, 4 credits
This course offers a survey of computer industry-standard graphic hardware, foundation graphic operations and implementations, two-dimensional and three-dimensional transformations utilizing matrix calculations, hidden lines and surface removal, illumination and shading models, curves and surface techniques, object modeling, and three-dimensional animation. Students will learn how to convert complex mathematical formulae into operational program code.
Prerequisite: Programming Fundamentals

COP 3224 Programming II
40 hours, 3 credits
This course is designed to introduce the student to database data structures using C++. Topics to be covered include lists, stacks, and queues. In addition, additional topics are spent on templates and algorithmic analysis as it relates to recursion.
Prerequisite: Programming II

COP 3253 Data Structures
60 hours, 4 credits
This course is designed to be an introduction to data structures using C++. Topics to be covered include lists, stacks, and queues. In addition, additional topics are spent on templates and algorithmic analysis as it relates to recursion.
Prerequisite: Programming Fundamentals
**RASMUSSEN COLLEGE**

### COURSE DESCRIPTIONS

**CTS 1458 Technology’s Role in the 21st Century** 20 hours, 2 credits
This course provides a broad overview of major technology trends and developments in the late 20th and 21st centuries along with their cultural, economic, and societal impact. Topics include the uses of technology tools in science, industry, education, and the arts. Categories such as communications, commerce, and quality of life will be explored as students review the scope and application of technology within the context of everyday life.

Prerequisite: none

**CPO 4003 Comparative Politics** 40 hours, 4 credits
This course will introduce students to the field of comparative politics by examining classification of political systems according to institutional and developmental characteristics. Causes and costs of political stability and instability will be explored. Comparison will be made between contemporary political institutions and processes in various countries.

Prerequisite: American/US National Government

**CRW 2001 Creative Writing** 40 hours, 4 credits
This course will develop the student’s talents in creative writing. Various forms of writing will be studied, such as short stories, novels, poems, plays and non-fiction. Works by students and others will be critiqued. Students will also develop editorial skills so that each writer may revise and improve his/her work. Students will compose a minimum of 6000 words over the course of the program.

Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College entrance placement exam score

**CTS 1217C Professional Presentations** 40 hours, 3 credits
This course is designed to incorporate two Microsoft Office presentation programs into a single, powerful tool that can be used to create professional presentations. Students will learn to use PowerPoint and Publisher as partners in creating multidimensional presentations.

Prerequisite: Computer Applications and Business Systems Concepts

**CTS 1300C Microsoft Windows Workstations** 40 hours, 3 credits
This course provides students with the knowledge and skills necessary to install and configure a Windows workstation. The course gives the student the ability to provide technical support to a Windows Workstation. This course uses a combination of lectures, demonstrations, discussions, online assignments, and hands-on labs to reinforce the course materials. Further, the course helps prepare students to take the Microsoft Windows Configuring (70-680) Certification Exam, which counts towards Microsoft Certified Solutions Associate (MCSD) Windows 7 certification.

Prerequisite: Fundamentals of Hardware & Software II

**CTS 1400C Dynamic Content Management** 40 hours, 3 credits
This course introduces students to the standards for designing relational databases. The course focuses on record creation, modification, and deletion as well as report generation and database design. In addition, Structured Query Language is utilized to obtain dynamic information for multimedia authoring.

Prerequisite: Fundamentals of Web Authoring and Design

**CTS 1776 Fundamentals of PC Hardware and Software** 60 hours, 4 credits
In this course, students are introduced to the installation, configuration, maintenance, and troubleshooting of personal computer hardware and the software used to support the hardware. Additional topics covered include the relationship between computer hardware and software, computer networks and peripherals, virus protection, disaster recovery and maintenance planning. Finally, the student will learn about and conduct the responsibilities of a professional PC technician. To reinforce the materials in this course, the instructor will assign direct hands-on projects to be performed in a physical or remote lab setting. This course helps prepare students to take both parts of the Associate in Applied Science certification exam. Each student will assemble a computer using pre-purchased parts and materials.

Prerequisite: Logic and Troubleshooting

**CTS 2302C Windows Active Directory** 40 hours, 3 credits
This course will teach the concepts of utilizing Microsoft Windows Active Directory. Students will learn to install, setup, configure, utilize, maintain and troubleshoot Windows Active Directory. To reinforce the material in this course, the instructor will assign direct hands-on projects to perform in a lab setting. Further, this course helps prepare students to take the Microsoft Certified Technology Specialist exam.

Prerequisite: Microsoft Windows Server

**CTS 2321 Linux Administration** 40 hours, 3 credits
This course is designed to introduce the Linux operating system. The students will learn to install, configure, maintain, administer, and use programming features of the Linux operating system. Students will learn how to download and install tools available from the Internet, run Windows emulations, and apply Linux in the enterprise network environment. This course uses a combination of reading, lecture, Internet-based research, and lab work to reinforce the course materials. Further, this course helps prepare students to take an industry accepted Linux certification exam.

Prerequisite: Microsoft Windows Server

**CTS 2383C Microsoft Windows Server** 40 hours, 3 credits
This course provides students with the knowledge and skills necessary to install and configure Windows servers and perform post-installation and day-to-day administrative tasks. The course gives the student the background needed to provide technical support for Windows Servers. This course uses a combination of lectures, demonstrations, discussions, online assignments, and hands-on labs to reinforce the material covered. Further, the course helps prepare students to take the Microsoft Certified Technology Specialist exam.

Prerequisite: Fundamentals of PC Hardware and Software II

**CTS 2401C Access** 40 hours, 3 credits
This course is designed to investigate the advanced applications and concepts available in Microsoft Office Access. Students will be introduced to database management features ranging from the creation and modification of databases to maintaining data integrity. This course is designed to help prepare students for the Access portion of the Microsoft Office Specialist certification exam.

Prerequisite: Computer Applications and Business Systems

**CTS 2511 Excel** 40 hours, 4 credits
This course is designed to investigate the advanced applications and concepts available in Microsoft Office Excel. Students will be introduced to electronic spreadsheet features ranging from the data input and manipulation to charting and PivotTables. This course is designed to help prepare students for the Excel portion of the Microsoft Office Specialist certification exam.

Prerequisite: Computer Applications and Business Systems Concepts

**CTS 2633C Microsoft Access** 40 hours, 3 credits
This course is designed to investigate the advanced applications and concepts available in Microsoft Office Access. Students will be introduced to database management features ranging from the creation and modification of databases to maintaining data integrity. This course is designed to help prepare students for the Access portion of the Microsoft Office Specialist certification exam.

Prerequisite: Computer Applications and Business Systems Concepts

**CTS 2777 Advanced Electrocardiograms** 60 hours, 4 credits
This course will introduce students to the field of electrocardiograms; structure and interpretation of the anatomy and diseases of the heart. In this course, students will also discuss the basic mechanism that regulates the heartbeat and the electrical conduction system. Students will learn to identify and interpret various types of abnormal cardiac rhythms and conductors and use various tools helpful in creating backups, managing Internet security and e-commerce.

Prerequisite: Introduction to Electrocardiograms

**CVT 2888 EKG Extenship and Capstone** 100 hours, 4 credits
This course is designed to provide the student with experience in a clinical setting that includes performing cardiac testing, evaluating EKG results, and effectively communicating with patients and patient care team. During the practical experience, students will participate in a capstone project that will assist students during their externship and prepare students for a certification exam.

Prerequisite: Advanced Electrocardiograms

**DEP 2004 Human Growth and Development** 40 hours, 4 credits
This course consists of the study of the development of the individual throughout the life cycle, including child, adolescent and adult patterns of behavior with attention to physical, intellectual, cognitive, personality, and social development.

Prerequisite: none

**DIG 1109C Introduction to Multimedia Design** 40 hours, 3 credits
This course is designed to provide the student an overview and exposure to the basic multimedia concepts and software. Students examine introductory theory and concepts of four tracks in multimedia: Web, Interactive, Video, and 3D. Preproduction of all multimedia elements are stressed throughout the class with an emphasis on trouble shooting and problem solving. This course will provide training in a variety of industry-accepted Adobe design software.

Prerequisite: Introduction to Computer Graphics

**DIG 1118C Fundamentals of Game Development I** 50 hours, 4 credits
This course introduces the non-technical study of games, the game development process, and the game industry. The course establishes a lexicon for discussing games and introduces tools for analyzing and understanding games and game design. The course will also present an overview of core concepts including game mechanics, game theory, the experience of playing games, and the cultural, technical, and social aspects of games.

Prerequisite: none

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**CVT 1260 Introduction to Electrocardiograms** 50 hours, 4 credits

**CVT 1260 Lecture (20 hours, 2 credits)**

**CVT 1260L Lab (20 hours, 1 credit)**

This course provides an introduction to performing and interpreting electrocardiograms. In this course, students will identify a basic EKG using a systemic approach. Students will also learn how to use EKG equipment and practice safety procedures for patients. Topics include patient medical records and regulations, patient communication, and basic functions of the cardiac system.

Prerequisite: none

**CVT 2277 Advanced Electrocardiograms** 60 hours, 4 credits

**CVT 2277 Lecture (25 hours, 2.5 credits)**

**CVT 2277L Lab (25 hours, 1.5 credits)**

In this course students will develop skills to ensure patient knowledge and safety during cardiac monitoring. The use of advanced EKG equipment will provide an opportunity to analyze complex EKG rhythms and apply advanced cardiac monitoring practices. Students will also learn how to apply research and evidence based education to monitoring practices.

Prerequisite: Introduction to Electrocardiograms

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**CVT 2888 EKG Extenship and Capstone** 100 hours, 4 credits

**CVT 2888 Lecture (20 hours, 1 credit)**

**CVT 2888L Clinical (40 hours, 4 credits)**

This course is designed to provide the student with experience in a clinical setting that includes performing cardiac testing, evaluating EKG results, and effectively communicating with patients and patient care team. During the practical experience, students will participate in a capstone project that will assist students during their externship and prepare students for a certification exam.

Prerequisite: Advanced Electrocardiograms

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**DEP 2004 Human Growth and Development** 40 hours, 4 credits

This course consists of the study of the development of the individual throughout the life cycle, including child, adolescent and adult patterns of behavior with attention to physical, intellectual, cognitive, personality, and social development.

Prerequisite: none

**DIG 1109C Introduction to Multimedia Design** 40 hours, 3 credits

**DIG 1118C Fundamentals of Game Development I** 50 hours, 4 credits

This course introduces the non-technical study of games, the game development process, and the game industry. The course establishes a lexicon for discussing games and introduces tools for analyzing and understanding games and game design. The course will also present an overview of core concepts including game mechanics, game theory, the experience of playing games, and the cultural, technical, and social aspects of games.

Prerequisite: none
DIG 1200C Audio/Video Editing
40 hours, 3 credits
Students learn the theory and processes of audio/ video editing using non-linear editing software. Exercises in production and post-production techniques will be applied for various delivery media. Students produce and edit a series of short videos for web and broadcast. Narrative and non-narrative forms are explored in audio and video. This course will provide training in a variety of industry-accepted Adobe design software.
Prerequisites: Interactive Media

DIG 1302C Introduction to 3D Arts and Animation
40 hours, 3 credits
This course introduces students to the fundamentals of 3-dimensional computer modeling and how it applies to a multimedia project. Using basic modeling techniques and utilizing texture, lighting, and environmental effects, students model and render 3-dimensional forms to create surreal and realistic images. This course will provide training in a variety of industry-accepted Autodesk 3D design software.
Prerequisite: Introduction to Multimedia Design

DIG 1303C 3-Dimensional Animation
40 hours, 3 credits
Once students have learned the basics of 3D modeling and rendering, they will explore the fundamentals of animation and the more advanced methods of modeling and texturing. Students will create photo-realistic products and environments utilizing complex technical techniques and through creative design. Emphasis will be placed on detailed modeling and texture mapping complementing elementary 3D animation and story development. This course will provide training in a variety of industry-accepted Autodesk 3D design software.
Prerequisite: Introduction to 3D Arts and Animation

DIG 1500C Digital Media Assembly
40 hours, 3 credits
In this course, students will develop and apply scripts to control sprites, video, sound, and interactivity for informational and entertainment applications, utilizing authoring software. The project produced in this class will be available for use on CD-ROM. This course will provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Multimedia Technologies

DIG 1520C Digital Media Production
40 hours, 3 credits
This course is a study of the integration of components used in multimedia applications using authoring software. Students use industry-standard software as tools for producing interactive projects. Topics include basic animation techniques, special effects, transitions, and user interactivity. This course will provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Audio/Video Editing

DIG 1710 Game Preproduction
40 hours, 3 credits
This course has been designed to teach you the fundamental philosophies of game design and apply them in a hands-on manner using a step-by-step process that develops problem solving strategies. The techniques taught in this course exist to provide the practical resources needed to build a firm understanding of game development from a production standpoint. In addition, the information this course provides is a grounded study for any real life application where inspiration must combine with practical knowledge and application to create a marketable product.
Prerequisite: Game Design Theory I

DIG 1711 Game Design Theory I
40 hours, 3 credits
This course introduces the non-technical study of games, the game development process, and the game industry. The course establishes a lesson for discussing games and introduces tools for analyzing and understanding games and game design. The course will also present an overview of core concepts, including game mechanics, game theory, the experience of playing games, and the cultural, technical, and social aspects of games.
Prerequisite: none

DIG 2007C Human-Computer Interaction and Interface Design
50 hours, 4 credits
How a person interacts with a game is one of the more crucial aspects in determining the success of the game among consumers. This course will examine the details and planning process that must be followed to ensure a successful interface for the game that is to be played. Various techniques of creating buttons, menus, and other types of interfaces will be explored to give the student a wide exposure to this important element in creating games.
Prerequisite: Programming II

DIG 2172C Fundamentals of Game Development II
60 hours, 2 credits
This course builds on the Fundamentals of Game Development I and introduces students to the different game platforms currently on the market, including desktop as well as mobile platforms. In addition, students will be exposed to the various approaches used for creating games for these platforms as well as for creating platform agnostic games.
Prerequisite: Fundamentals of Game Development I

DIG 2282C Physics for Game and Simulation Production
40 hours, 3 credits
This course provides a broad overview of the fundamental principles of physics as they apply to game and simulation production and prepares students in the use of physics engines within a game development environment. Topics include introductions to classical mechanics and dynamics, gravity, magnetism, optics and acoustics.
Prerequisite: Math for Game and Simulation Production II

DIG 2326C Web Application Development
40 hours, 3 credits
This course is designed to provide students with an introduction to current web application development techniques. Topics include HTML5 and CSS3 as well as an introduction in scripting using PHP as well as Javascript. In addition, the core principles of social media application development are covered.
Prerequisite: Programming Fundamentals

DIG 2409C C# 50 hours, 3 credits
Students will work with the C# programming language and gain an understanding of how it can be used to handle important computing tasks. Concepts such as Graphical User Interfaces, multimedia development, and web programming will be explored.
Prerequisite: Programming II

DIG 2563C Interactive Storytelling
40 hours, 3 credits
This course explores the integration of storytelling and interactivity. From the fundamentals of creating stories to the integration of game technology, students will write and build worlds where story interacts with game structure. Subjects will include linear, interactive, myths and fairy tales, journey, chatterbots and MUDs, exposition and dialogue trees, spatial narratives and storylines, and a range of interactive storytelling methodologies, from narratives to LARP and text adventures.
Prerequisite: Fundamentals of Game Development II

DIG 2620C Multimedia Technologies
40 hours, 3 credits
In this course students will learn aspects of advanced programming languages that allow for scripting of complex interactive applications for Internet delivery. Students will also explore the newest technologies and their impact on multimedia and visual design. This course will provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Introduction to Multimedia Design

DIG 2718C Console Development
60 hours, 4 credits
One aspect of creating games is determining how they will work with different consoles from various manufacturers. This course guides the student through the various parts of a console that will have an impact on the game (memory, processing, storage, and debugging) to name a few. This systematic approach will allow the game programmer to determine what modifications and changes need to be made as games become part of the game libraries for different vendors.
Prerequisite: Programming II

DIG 2950C Multimedia Portfolio Development
20 hours, 2 credits
In this course, students select a primary and secondary track to create an industry-quality portfolio consisting of enhanced and updated projects from previous classes as well as newly created projects. Students will create a final portfolio/demo reel using a consistent theme related to their identity package. This course will also provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Digital Media Assembly

DIG 3088C Principles of Computer Graphics
60 hours, 4 credits
This course explores the integration of game technology, students will take the more crucial aspects in determining the success of the game among consumers. This course will examine the details and planning process that must be followed to ensure a successful interface for the game that is to be played. Various techniques of creating buttons, menus, and other types of interfaces will be explored to give the student a wide exposure to this important element in creating games.
Prerequisite: Programming II

DIG 3090C Quality Assurance in Game and Simulation Production
50 hours, 4 credits
Quality assurance is one of the most important elements in game production. This course focuses on the most common quality assurance methods. Topics include strategies for playtesting and including playtesting feedback in the design process.
Prerequisite: Software Engineering for Game and Simulation Production

DIG 3316C The Study of Animation
60 hours, 4 credits
This course is intended for students with an animation/multimedia background, who want to understand how animation works, from basic theory to execution. The students will develop a sense of observation and timing as it relates to animation, and they will study motion through watching actual animation pieces as well as taking part in exercises that demonstrate animation in action. This course also emphasizes artistic and aesthetic creativity through the study of storytelling, acting, character development, and dramatic structure.
Prerequisite: Digital Media Assembly

DIG 3318C Flash Animation
60 hours, 4 credits
This course is an introduction to Macromedia’s Flash. The course will cover the basics of Flash importing, creating & editing vector graphics and creating simple animations, creating interactive elements and incorporating sound and video and testing Flash movies. Also, students will explore the steps in creating Flash productions from start-to-finish, including site map and navigation, and the design and implementation of a final portfolio/demo reel using a consistent theme related to their identity package. This course will also provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Digital Media Assembly

DIG 3323C Polygon Modeling
60 hours, 4 credits
This course demonstrates the techniques of modeling objects in a three-dimensional environment. Students will manipulate primitive objects such as cubes, spheres, pyramids, and cylinders to build more complex polygons, and students will also learn to manipulate approximate curved surfaces with multiple polygons. Industry standard software such as 3D Studio Max, Zbrush, and MudBox will be discussed, and students will have the opportunity within an actual software modeling environment to create a variety of polygon objects.
Prerequisite: The Study of Animation

DIG 3330C Advanced Methods of Game Programming
60 hours, 4 credits
This course is for photographers and artists, who wish to go well beyond the basics of Photoshop. In addition to covering more sophisticated methods of color correction, image manipulation and printing, students will cover color management, digital camera usage, the mechanics of calibration and other more advanced sets of controls in Photoshop, all within a framework of artistically professional sensibility which will allow the student to develop their own professional work.
Prerequisite: Digital Photography

DIG 3333C Digital Photography
60 hours, 4 credits
This course shows students how to evaluate images for communicative effectiveness and aesthetic appeal. They will also digitize images, adjust and manipulate them in the computer, and output them for on-screen and printed use. Through the course students will gain a firm understanding of the differences between digital and traditional manual film including lighting and print.
Prerequisite: Audio/Video Editing
DIG 3349C Game and Integrated Game Development Environment
60 hours, 4 credits
The goal of this course is to introduce students to the use of game engines and integrated game development environments for game production. Topics will include a general overview of the available game engines as well as in-depth instruction on the use of Unity. Students will learn how to use JavaScript and C# within Unity and how to utilize external game assets within the Unity development environment.
Prerequisite: DIG 3438C Mobile Game Development

DIG 3438C Mobile Game Development
60 hours, 4 credits
The goal of this course is to use mobile application development methods for mobile game development. Students will learn how to utilize HTML5, CSS3, JavaScript and PHP to create device independent mobile games.
Prerequisite: Web Application Development

DIG 3457 Portfolio, Package, and Publish
40 hours, 4 credits
This course focuses on the processes and tasks necessary for game and simulation-specific employment, including research and resumes, contacts and connections, and the important demos and elevator pitch.
Students will learn how to develop an industry-specific resume, how to best present their skills in a portfolio, and how to package themselves as a top candidate for a position. Students will create a polished resume and cover letter and learn networking skills for their area of interest in game or simulation production.
Prerequisites: Game Production Project I; Simulation Production Project I

DIG 3512 Advanced HTML Coding with CSS
60 hours, 4 credits
This class covers advanced elements of webpage creation using a text editor and HTML and XML standard tags. This class will focus on web terminology, advanced HTML coding to include hyperlinks, anchors, tables, forms, CSS, frames, design principles and accessibility issues. Emphasis will be placed on understanding values and creation of CSS for business environments. We will also explore the availability of tools for site management, validation and accessibility checks.
Prerequisite: Fundamentals of Web Authoring and Design

DIG 3552 Concept Development for Digital Media
40 hours, 4 credits
This course is concerned with problem-solving, research, and presentation skills for multimedia projects. Brainstorming, narrative, storyboarding, animatics, pre-visualization, and transitions are all explored. Sketches, source imagery, and audio are developed to effectively communicate ideas for time-based media. Documentation techniques are employed to chart progress with character and scene design, as well as cameras and lighting.
Prerequisite: Storyboard Development for Digital Media

DIG 3790 Practical Game Development
60 hours, 4 credits
This course approaches the study of computer games from several ways. First is an example of media that can be analyzed and critiqued for their thematic elements, formal structure, style, plot and interactive appreciation. The next step is a study of complex software subjects to technology constraints and the product of a professional design and implementation process. The last is a study of behaviors and associations comparable to other popular art forms. Students will study the principles of game design and use them both to analyze existing games and to develop their own original game ideas.
Prerequisite: Artificial Intelligence

DIG 3792 Game Planning and Development Strategies
60 hours, 4 credits
In this course, students will cover the planning of the game and simulation development process from high-level design to low-level implementation. The course touches on topics covered in previous courses, including graphics, development of assets and the asset pipeline, interface design, and artificial intelligence to better understand the different game development methodologies. The process of developing a game or simulation will be covered from the essential design and development documents through quality assurance testing, including the risks and benefits of different types of iterative development cycles.
Prerequisite: Game Audio Assets

DIG 3794 Mobile Platform Development
60 hours, 4 credits
As more devices become smaller and more mobile, the need to have games to entertain users in downtime increases. This course looks at how to create games for mobile platforms using a systematic approach. The Java programming language is utilized in creating these games. How to use audio and video is also addressed, considering factors such as user inputs involved in playing the game.
Prerequisite: Programming II

DIG 4073C Networking and Multiplayer Game Development
60 hours, 4 credits
Students are introduced to the foundations of management information systems. This includes current trends, fundamental MIS technology concepts, applications for business functions, and management practice. Students will gain exposure to analyzing, utilizing, and supervising integrated management information systems.
Prerequisite: Game Engines and Integrated Game Development Environment

DIG 4188C Asset Development I
60 hours, 4 credits
This provides a brief introduction to the development of 2D and audio asset creation and develop the skill necessary to create 2D audio assets for the games developed within this program.
Prerequisite: Fundamentals of Game Development

DIG 4292C Game Development II
60 hours, 4 credits
This provides a brief introduction to development of 3D assets, including the use of 3D modeling, rigging and animation tools.
Students learn the production process involved in 2D and audio asset creation and develop the skill necessary to create 2D assets for the games developed within this program.
Prerequisite: Asset Development I

DIG 4310C Simulation Production Project I
60 hours, 4 credits
This course is designed around a final project in Industrial Simulation. We will focus on design and research issues pertinent to design exploration and presentation through simulations. Throughout the course we will explore concepts in modeling, simulation, and design common to many domains, and investigate specific applications from a variety of fields ranging from weather to ecology to traffic management and architectural interactivity.
Prerequisite: Digital Media Production

DIG 4446C Simulation Production Project II
60 hours, 4 credits
This course is a continuation of the Simulation Production Project I course. Students will continue on their project from the prototype to the final release stage.
Prerequisite: Simulation Production Project I

DIG 4500C Game Production Project I
60 hours, 4 credits
This course demonstrates advanced techniques for computer game design and programming. Techniques used in game engines, such as: animation synthesis, autonomous character behaviors, building structures for interactive system, solving multiplayer interface and social issues are covered in the course.
Students utilize these skills to produce a final project, demonstrating comprehension of the process of professional game creation.
Prerequisite: Multiplayer Game Programming
DIG 4933 Digital Video/Audio Project
60 hours, 4 credits
This course provides an introduction to digital video production. It is for students to create a final product that exemplifies the aesthetic and technical aspects of digital video recording, non-linear editing, special effect generation, and production of video (and associated audio) using After Effects, Premiere, Sound forge and Director. Also considered will be the preparation of digital video for use in interactive media such as CD, DVD and Webcasts. Students will produce a final project on DVD. Students may work as a team on this project. Prerequisite: Digital Media Production

DIG 4934 Web Design Project
60 hours, 4 credits
The purpose of this course is the advanced application of knowledge gained by students in the process of developing websites. This course will take a user-centered approach to designing websites and will focus on the entire lifecycle of a website, from the idea of creating a website, through requirements gathering, conceptual design, physical design, testing, and implementation. Prerequisite: Advanced HTML coding with CSS

DSC 2005 Terrorism
40 hours, 4 credits
This course provides an introduction to the philosophical, historical, and multidisciplinary challenges of Homeland Security in combating terrorism. This course includes a review of the driving forces that resulted in the creation of the current Department of Homeland Security. This will be accomplished through a review of the field of homeland security, its evolution and critical issues, and an examination of current threats and vulnerabilities. The course also looks at the complexities of defining the roles of federal, state, local government, and the private sector. Prerequisite: Introduction to Criminal Justice

DSC 2011 Security Challenges
40 hours, 4 credits
This course is an examination of the field of security and the security challenges faced in the current global situation. Both public and private security issues will be evaluated based on organization, law, and risk. Defense basics will be explored internally and externally. Specific threats to transportation, cargo, and information from terrorism will be reviewed. This course concludes with a critical look at the future of security. Prerequisite: Introduction to Criminal Justice

DSC 3016 Homeland Security Policy
40 hours, 4 credits
Students will receive an overview of homeland security policy at the federal, state, and local levels. They will examine four key security components: risk education, preparedness, public warning, and protective actions. They will also explore the coordination of structure and policy across national and homeland security disciplines, including law enforcement, public education, medical, public health, emergency management (including FEMA), information operations, defense, diplomacy, commerce, transportation, and intelligence. Prerequisite: Terrorism

DSC 3057 Risk Analysis
40 hours, 4 credits
Students will examine the importance of risk management through analysis and evaluation as a means of ensuring the protection of critical infrastructure. They will gain an understanding of the identification and assessment of hazards, vulnerabilities, and risks, which is critical to comprehensive management of security operations. They will learn skills to aid in planning for natural or manmade disaster recovery, and for crisis management. Prerequisites: Introduction to Homeland Security; Security Challenges

E224 Career Development
20 hours, 2 credits
This course is designed to study the personal and professional characteristics necessary for obtaining and maintaining suitable employment. The student will assemble a complete job-seeking portfolio including his/her resume and references, letters of appreciation, documentation of work and educational history, and demonstration of skills through examples of student work. The course includes an in-depth self-study of self-marketing approaches, job interviewing techniques and professionalism as well as participation in a mock interview. Prerequisite: none

E270 Sophomore Seminar
0 credits
This seminar course challenges students at the end of their sophomore year to reflect on concepts and skills learned in courses across the curriculum. Summative assessments focus on general education skills that provide the basis for lifelong learning. Students must complete the sophomore seminar as part of Certificate course requirements the quarter they are scheduled for the E242 Career Development course.

E320 Junior Seminar
0 credits
This seminar course challenges students at the end of their program of study to reflect on concepts and skills learned in courses across the curriculum. Summative assessments focus on general education skills that provide the basis for lifelong learning. The course is required for graduation from an Associate's degree program.

E410 Senior Seminar
0 credits
This seminar course challenges students at the end of their program of study to reflect on concepts and skills learned in courses across the curriculum. Summative assessments focus on general education skills that provide the basis for lifelong learning. The course is required for graduation from a Bachelor's degree program.

ECO 1000 Principles of Economics
40 hours, 4 credits
This course offers a broad overview of economic theory, history, and development. Philosophies, policies, and terms of market economics will be explored. This course includes microeconomics and macroeconomic concepts. Prerequisite: none

ECO 2023 Microeconomics
40 hours, 4 credits
Students will be introduced to the field of microeconomics in this course, including theories of production, determination of prices, and distribution of income in regulated and unregulated industries. Other topics may include industrial relations, monopolies, and comparative economic systems. Prerequisite: none

ECC 1202 Early Childhood Education Curriculum and Instruction
40 hours, 4 credits
This course promotes the development of young children in the academic, social, and emotional domains. It examines developmentally appropriate methods for assessing behavioral objectives, lesson plans, and activity goals. Various curriculum models will be reviewed. Strategies to enhance parent and family involvement will be emphasized. Prerequisite: Foundations of Child Development

ECC 1700 Foundations of Child Development
40 hours, 4 credits
This course will explore characteristics of children at different ages, children's developmental needs, and the foundation of early childhood education. Students will learn the fundamentals of developmentally appropriate practice as it relates to child development, individual needs, building self-esteem in children, and using interpersonal skills and communication within the classroom and center. Students will study the function of the family, and the cultural, social, class, and ethnic variations in the family as a social system. Prerequisite: none

ECC 1735 Health, Safety, and Nutrition/CDA Application
40 hours, 4 credits
This course provides an overview of health, safety, and nutrition concepts by introducing students to the fundamentals of macroeconomics, which deals with the economy as a whole. An overview of the American economy will be explored through a study of basic supply and demand analysis and a review of fiscal and monetary policy to phases of the business cycle. Unemployment, inflation, GDP, and policy decisions which affect the American economy at home and abroad will be covered. Prerequisite: none

ECC 1860 Knowledge: Externship I
180 hours, 6 credits
Under externship supervision, the student will observe and implement developmentally appropriate practices while interacting with children and adults. Prerequisite: none

ECC 1861 Application: Externship II
180 hours, 6 credits
Students continue their externship experience in an early childhood setting. The focus is on developmentally appropriate practices and leadership. Prerequisite: Knowledge: Externship I
EEC 1862 Reflection: Externship III 180 hours, 6 credits
Students will complete their externship experience in an early childhood setting. The focus is on developmentally appropriate practices and leadership.
Prerequisite: Application: Externship II

EEC 1863 Teacher Reflection I: Early Childhood Education as a Profession 60 hours, 6 credits
This course is an introduction to the field of early childhood development as a profession and examines historical influences on the field. The role of the early childhood educator's personal attributes, knowledge, skills, and professional codes of conduct are included.
Prerequisite: none

EEC 1864 Teacher Reflection II: Morality and Ethics in Early Childhood Education 60 hours, 6 credits
This course will provide an examination of morality and ethics in early childhood development. Topics include childhood ethics, ideals, and principles. Professional values and teaching styles will be explored.
Prerequisite: Teacher Reflection I: Early Childhood Education as a Profession

EEC1865 Teacher Reflection III: The Intentional Teacher 60 hours, 6 credits
Students will learn about intentionality in teaching and selecting best practices for young children’s learning and development. Both child-guided and adult-guided methods will be examined in the areas of language and literacy, mathematics and scientific inquiry, social skills and understandings, physical movement and visual arts.
Prerequisite: Teacher Reflection II: Morality and Ethics in Early Childhood Education

EEC 2213 Language and Literacy Acquisition 40 hours, 4 credits
Students will examine how infant, toddler, preschool, and school-aged English language learners acquire language and literacy. They will be exposed to early childhood programs that support children’s home languages, and explore how to create an environment that sustains English Language Learners.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2217 Emerging Literacy Through Children’s Literature 40 hours, 4 credits
This course covers the history, selection, and integration of literature and language in the early childhood education curriculum. Topics include developmentally appropriate children’s literature and the use of books and other media to enhance language and literacy in the early childhood setting. Strategies for enhancing emerging literacy through techniques such as selecting appropriate books for storytelling, reading aloud, puppets, and flannel-board use will also be emphasized.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2220 Curriculum and Instruction for English Language Learners 40 hours, 4 credits
Students will explore practical strategies in curriculum and instruction for English Language Learners. They will explore principles of developmentally appropriate practice in the context of educating dual language learners.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2225 Guiding Children’s Behavior 40 hours, 4 credits
Students will explore how to use guidance in the early childhood setting, with an emphasis on understanding why young children exhibit certain behaviors and how we can meet the child’s needs effectively and with support. Students will learn how to provide positive guidance to young children with challenging behavior.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2270 Introduction to English Language Learners 40 hours, 4 credits
Students will explore effective ways to adapt English language instruction to teach learners in our increasingly diverse population of young children and families. They will examine a range of communication styles, learning styles, and behaviors that affect English language teaching and learning. They will analyze the development of English language skills in all domains through social and cultural lenses.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2271 Curriculum and Instruction for Children with Special Needs 40 hours, 4 credits
Students will explore how to adapt developmentally appropriate curriculum to support the development of children with special needs. They will learn strategies for effective partnering with other professionals and parents to ensure the achievement of developmental goals.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2272 The Inclusive Classroom 40 hours, 4 credits
Students will learn strategies for promoting and supporting an inclusive classroom. They will analyze environmental restrictions and explore how to support young children with special needs in the early childhood setting.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2329 Parent Education and Support 40 hours, 4 credits
Students will investigate how resources are assessed, allocated, and utilized within families. They will explore strategies for helping families manage resources through various problem solving methods.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2401 Dynamics of the Family 40 hours, 4 credits
This course will focus on the dynamics of the family and the family’s influence on the growth and development of children. The history of family systems, child rearing, and parenting styles will be discussed. The course will explore issues that families of today face.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2403 Advocating for Children with Special Needs 40 hours, 4 credits
Students will explore current trends, resources and advocacy on behalf of young children with special needs. They will examine their role in supporting and advocating for young children with special needs and their families.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2404 Child and Family Advocacy 40 hours, 4 credits
Students will explore and develop skills to advocate for children and families. They will review legislation, social policy, and advocacy techniques. Students will also investigate several current and controversial issues within the early childhood profession, and explore current research on early childhood education issues.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2412 Involving Parents of English Language Learners 40 hours, 4 credits
Students will explore how to engage and support family involvement for English Language Learners. They will examine methods for maintaining effective communication and developing strong relationships with the families of English Language Learners.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2500 Infant and Toddler Development 40 hours, 4 credits
This course will provide the foundation for responsive, relationship-based curriculum for infants and toddlers in group care. This course will introduce the philosophy and theory behind primary care, continuity of care, and respectful care as it relates to brain and attachment research. Explores ways of creating environments for infant/toddler group care which foster optimum social/ emotional, physical, and cognitive development.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2613 Observation and Assessment in Early Childhood Education 40 hours, 4 credits
Students will explore effective strategies for observation and assessment in early childhood education. They will understand the observation, assessment, and planning cycle and its impact on promoting children’s development.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

EEC 2930 Early Childhood Education Capstone 20 hours, 6 credits
Students will integrate the knowledge and skills gained from coursework in the Early Childhood Education program. They will complete a capstone project that integrates knowledge and skills in child development, health and nutrition, curriculum and instruction, observation and assessment, and other areas relevant to the field.
Prerequisite: Early Childhood Education student in last or second-to-last quarter.

EEC 2935 Summative Project for Early Childhood Education 20 hours, 2 credits
This course will include student reflection upon cumulative learning from the early childhood education program. Students will critically analyze, reflect and problem solve experiences in the field of early childhood. Students will identify specialization-specific knowledge to inform best practices. Students will compile research and select the capstone application to improve care and education for young children.
Prerequisite: none

EEX 2010 The Exceptional Child 40 hours, 4 credits
This course is designed to explore the benefits of inclusion in the early childhood setting. Students will develop an understanding of exceptional development. Students will identify the parties relevant to exceptional development and their roles as resources in support of the child and their families.
Prerequisites: Foundations of Child Development; Early Childhood Education Curriculum and Instruction; Health, Safety, and Nutrition/CDA Application

ENC 1101 English Composition 40 hours, 4 credits
This course is designed to guide students in understanding the writing process and developing their ability to write and express ideas in an organized, unified, and coherent manner. Students will produce college-level writing that reflects awareness of rhetorical strategies, writing purpose, student voice, and appropriate grammar, punctuation, and usage skills. Through reading, writing, discussion, research, and collaboration, students will practice effective writing and apply course concepts.
Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College entrance placement exam score

ENC 1121 English Composition 2 40 hours, 4 credits
This course builds on students’ understanding of the writing process through an exploration of various writing strategies and research. Students will analyze readings and apply critical reading and writing skills. This course will develop argumentative writing and application of research.
Prerequisite: English Composition

ENC 3311 Advanced Composition 40 hours, 4 credits
This advanced writing course is intended to help students further develop and refine their writing, researching, and analytical skills, through the application of these skills to various rhetorical situations. To achieve these goals, students will be expected to develop their ability to present their views in an organized, unified, and coherent manner to diverse audiences.
Prerequisite: English Composition
EVR 3410 Human Uses of the Environment 40 hours, 4 credits
This course provides an in-depth exploration of the integrated relationship between human life and the surrounding environment, beginning with a study of the fundamental concepts and principles of ecology. Topics that are interwoven throughout the course include principles of ecology, as seen in the structure and function of the ecosystem; pollution of air, soil, and water resources; population explosion and the relationship of people, disease, and food production; and environmental controls necessary for survival.
Prerequisite: none

FIN 2000 Film Appreciation 40 hours, 4 credits
Students will study different elements, forms, techniques and styles of film and will learn a critical approach to film and the motion picture industry. Students will critique films and filmmakers through various approaches and assessments that demonstrate analysis, interpretation, and evaluation skills as well as fostering a deeper appreciation and understanding of film as an art form.
Prerequisite: none

FIN 1000 Principles of Finance 40 hours, 4 credits
This course is a study of financial institutions, investment techniques, and financial management. Students will examine acquisition of funds, cash flow, financial analysis, capital budgeting, working capital, legal requirements, and capital structure.
Prerequisite: Financial Accounting I

FIN 1202 Financial Markets and Institutions 40 hours, 4 credits
This course is the standard introduction to the banking profession, financial markets, and financial institutions. It touches on nearly every aspect of financial services, from the fundamentals of negotiable instruments to contemporary issues and developments within the industry.
Prerequisite: none

GEA 1000 Human Geography 40 hours, 4 credits
This course will introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth’s surface. Students will employ spatial concepts and landscape analysis to understand human social organization and its environmental consequences.
Prerequisite: none

GEB 2525 Multicultural Communication for Business 40 hours, 4 credits
This course provides an introduction to the challenges a diverse workforce presents in today’s global economy. Specific areas of study will be coping with diverse communication styles, allowing for divergent approaches to task completion, mitigating different attitudes toward conflict, and resolution management and protocols for ensuring multicultural collaboration.
Prerequisite: none

GEB 2444 Internet Business Models and E-Commerce 40 hours, 4 credits
This course is designed to introduce students to new models for the practice of business as it is affected by new technologies. From ethical issues related to customer privacy to the problems related to timely contract fulfillment, this course engages the student in analyzing the potentials and problems the Internet offers. Topics covered include a survey of strategies and organizational models for both new and existing businesses on the Internet, the impact of e-Commerce on customer relations (advertising, marketing, customer service), using information technologies for accounting, managing inventories and security, and designing strategies for keeping current with changes in the practice of e-Business.
Prerequisite: none

GEB 2930 Business Capstone 20 hours, 2 credits
This course is designed to allow students to integrate the knowledge and skills gained in the Business Management Associate’s degree program. Through case analysis, class discussion, and supervised field experience, students will synthesize and demonstrate their understanding of core business concepts via the completion of a Capstone Project.
Prerequisite: Intended of last quarter of student’s program

GEB 3020 Advanced Principles of Financial Management 40 hours, 4 credits
This course provides an introduction to advanced concepts and methods of financial management for business. Topics include: an analysis of corporate finance, asset pricing, leverage, risk and return, short- and long-term investment decisions, business financial planning, working capital management, capital structure, quantitative analysis, and financial planning.
Prerequisite: Financial Accounting II

GEB 3051 The Business of Digital Media 60 hours, 4 credits
This course is designed to prepare students for multiple levels of project completion across the broad spectrum of digital media such as: concept development, production, project management, and content delivery. Important workforce assets of individual drive and assessment, success within creative teams, management of timelines, deadlines, and budgets, and effective leadership are explored as they pertain to the multimedia development pipeline.
Prerequisite: Portfolio Development

GEB 3110 Research and Report Writing 40 hours, 4 credits
Students will learn research and report writing for academic settings. Topics will include qualitative and quantitative research methodology, literature reviews, information literacy, and academic report writing.
Prerequisite: English Composition or Globe or Business Law

GEB 4220 Managing a Diverse Workforce 40 hours, 4 credits
This seminar course examines diversity from a personal, group, organizational, national, and global perspective. Students will explore stereotypes and myths related to various organizations, and they will study how these stereotypes affect people within the workplace. Students will also examine issues in business and managing people within a global setting.
Prerequisite: none

GEB 4305 Statistics for Managers 40 hours, 4 credits
In this course students will utilize a statistical computer package, and examine applied statistics methods and applications in business situations.
Prerequisite: College-level Math course

GEB 4310 Statistics for Business 40 hours, 4 credits
In this course, students will develop basic statistical literacy along with the ability to analyze and evaluate real-life business problems using statistical methods. Students will learn to organize and present quantitative data by means of graphical and numerical methods. Topics include descriptive statistics, basic probability theory, discrete and continuous probability distributions, sampling distributions, estimation, hypothesis testing, analysis of variance, and regression analysis.
Prerequisite: none

GEB 4410 Advanced Principles of Marketing 40 hours, 4 credits
This course examines developing, designing, and implementing marketing programs, processes, and activities. Key areas of focus include capturing market insights, brand strategy, building brand awareness, market segmentation, and designing and communicating value.
Prerequisite: none

GEB 4505 Organizational Development 40 hours, 4 credits
This seminar course builds upon the theories introduced in Organizational Behavior Analysis. In this course, students examine how qualitative approaches, quantitative approaches, and process-based approaches to organizational development through the stories of professionals involved in organizational development programs. This course includes educational resources from Harvard Business Publishing.
Prerequisite: Principles of Marketing

GEB 4506 Organizational Development 40 hours, 4 credits
This seminar builds upon the theories introduced in Organizational Behavior Analysis. In this course, students examine how qualitative approaches, quantitative approaches, and process-based approaches to organizational development through the stories of professionals involved in organizational development programs. This course includes educational resources from Harvard Business Publishing.
Prerequisite: none

GEB 4520 Legal and Ethical Environment of Business 40 hours, 4 credits
This course presents an overview of the law, legal system, and ethics and how they apply to the business world and business transactions. Public and private law are addressed. Critical thinking and ethical analysis are key areas of focus throughout the course. This course includes educational resources from Harvard Business Publishing.
Prerequisite: none

GEB 4520 Legal and Ethical Environment of Business 40 hours, 4 credits
This course presents an overview of the law, legal system, and ethics and how they apply to the business world and business transactions. Public and private law are addressed. Critical thinking and ethical analysis are key areas of focus throughout the course. This course includes educational resources from Harvard Business Publishing.
Prerequisite: Ethics Around the Globe or Business Law

GEB 6204 Physical Geography 40 hours, 4 credits
This course presents a study of the development and distribution of landforms, climates, minerals, soils and water resources. Interrelationships between physical and environmental processes and regional patterns formed by these elements are analyzed against man’s utilization of them.
Prerequisite: none

GLY 1000 Introduction to Geology 40 hours, 4 credits
Examines basic geologic principles from a physical or historical perspective. Includes such topics as the formation of rocks and minerals; internal and external forces shaping the earth’s surface and phenomena; and the evolutionary history of the earth, including its life forms, environments and atmosphere.
Prerequisite: none

GNA 1022C Figure Drawing 40 hours, 3 credits
Basics of structure and anatomy of the human figure will be introduced with a strong emphasis on gesture and the drawing of actions and kinetics. Students will explore drawing a stationary human figure as well as figures moving while dressed in flowing costumes and figures performing basic movements. The development of visual acuity and professionalism in criticism of artwork will play a key role in the course.
Prerequisite or Co-requisite: Digital Illustration

GNA 1057C Design Foundations 40 hours, 3 credits
In this course students will learn the foundational principles and elements of art and design and explore them through digital design. Theory of each principle and element will be supported by hands-on exercises in which students will apply sample learning activities to examples from the history of art and design will be used to support and explain each new concept. Balance, value, repetition, unity and variety, contrast, dominance, scale, line, shape and form, depth, direction, texture, color, and value will be presented. This course will provide basic training and exploration in various industry-standard design software. Emphasis will be placed on exploration of basic principles through original compositional designs.
Prerequisite: none

GNA 1131C Digital Publishing 40 hours, 3 credits
This course utilizes techniques associated with designing computer graphics and page make-up for desktop publishing. Emphasis is on the exploration of illustration, photo retouching and manipulation, and working toward finished work in a printed form as well as web. This course will provide training in a variety of industry-accepted Adobe design software.
Prerequisite: Typography

GNA 1164C Drawing from Observation 40 hours, 3 credits
Students in this course will develop and hone vision and drawing skills. The course will focus on drawing on paper from still life and life scenes. Observations. The course will progress from basic sketching and contour lines to gestural drawing and perspective drawing. Developing observation skills for line, form, light, shade, and texture will be emphasized. Techniques learned in this course will be utilized later in digital drawing and painting courses. Professionalism in critique of one’s own work and that of others will be practiced.
Prerequisite: none

GNA 1188C 3D Modeling 50 hours, 3 credits
This course introduces students to the fundamentals of 3-dimensional modeling. Students learn basic modeling techniques, texture, lighting, and environmental effects, to create forms based on observed objects, as well as student’s original concepts. Basic constructs are covered such as: primitive objects, polygon modeling, nurbs, beoannes, extrusions, lofting, revolving/lathing, polyhedron and surface interface navigation, model exporting and rendering. This course will provide training in a variety of industry-standard 3D design software.
Prerequisite: Introduction to Animation
GRA 1266C Typography 40 hours, 3 credits
This course is an introduction to typographic design for static contexts in print and screen and kinetic contexts in web and broadcast. Basic typographic vocabulary and fundamentals are emphasized. Theoretical presentation is explored through design practice both on paper and utilizing industry standard Adobe software. Multiple exercises are culminated in major typographic projects for print, web, and broadcast. Prerequisite: Design Foundations

GRA 1295C 3D Lighting, Texturing, and Rendering 50 hours, 3 credits
Expanding upon prior experience with 3D modeling and animation, students will take a deeper look into the specifics of lighting, texturing, and rendering. Advanced texturing techniques and methods, in combination with best practices for lighting various model scenarios, will be explored and then further refined through examining output from multiple renderers. Prerequisite: 3D Modeling

GRA 1281C Color Theory 40 hours, 3 credits
This course offers methods and exercises for the study of color theory using the computer. Exploring color on the computer holds the advantage of speedy experimentation with many color techniques and solutions, as well as immediate application to projects. The digital approach used in this course will give students knowledge and practice in color theory that is immediately relevant as the student moves from color study to color application. Prerequisite: Design Foundations

GRA 1377C Fundamentals of Web Design 50 hours, 3 credits
This course is an introduction to the World Wide Web and the design and development of web sites. It provides a foundation in the planning, designing, and production of web pages through the creation of HTML and CSS using industry-standard web development software. Key components of the course include web design principles, the creation of engaging and effective content and structure, optimized image production, web typography and usability. Prerequisite: Interactive Media

GRA 1401C 3D Animation 40 hours, 3 credits
Building upon knowledge of 3D modeling and rendering and 3D animation from earlier coursework, this course will focus on advancing 3D animation skills, techniques, and proficiency towards creating an animated digital short film. Emphasis on refining application of the 12 animation principles, life-like animation, forward and inverse kinematics, scene staging, and camera work. This course will provide training in a variety of industry-standard 3D design software. Prerequisite: 3D Lighting, Texturing, and Rendering

GRA 1493C Digital Illustration 40 hours, 3 credits
In this course students will create illustrations with industry standard digital software. Concepts and themes developed into visual painted and drawn messages will be explored. Illustrations will be created for print and screen. The process of illustrating an idea or story, from thumbnails to sketching, color and style studies, color comprehensions, to final illustrations, will be presented. Prerequisites: Drawing from Observation, Design Foundations

GRA 1550C Introduction to Animation 40 hours, 3 credits
This course introduces students to the 12 basic principles as well as the processes of animation. Student will learn about research, pre-visualization, storyboarding, animation, character model sheets, and other processes integral to accomplishing a final animated film. Sketches, soundtracks, and audio are utilized to effectively communicate ideas for time-based media. Documentation techniques are employed to chart progress with character and scene development, as well as cameras and lighting. Students will be able to relate the 12 basic principles to examples from animation history while applying them through hands-on analog and digital animation projects. Prerequisite: Design Foundations

GRA 1667C User-Centered Web Design 40 hours, 3 credits
This course builds upon the fundamentals of web development with a focus on user-centered design. Expanding upon basic HTML and style sheets, the student is introduced to best practices, interface design, and the development of flexible, multi-use sites. Usability and accessibility are also explored in greater depth, using advanced web development tools. Needs of the visitor will be emphasized, including detecting and responding to the visitor’s browser, as well as utilizing the advanced media capabilities of HTML5 and CSS. Prerequisites: Fundamentals of Web Design, User Experience Design

GRA 1722C Introduction to Web Software Design 40 hours, 3 credits
This course will introduce beginners to the tools and knowledge needed in creating interesting, usable, and well-designed websites. Prerequisite: none

GRA 1741C Color Theory and Techniques 40 hours, 3 credits
This course introduces basic compositional principles of harmony and contrast through the practice of color applications, digital input devices and graphic software packages. Basic exercises are introduced and practiced to learn how to achieve different visual effects and create visual effectiveness. The use of color in printing also is explored. This course will provide training in a variety of industry-accepted Adobe design software. Prerequisite: Introduction to Web Software Design

GRA 2133C Print Design 40 hours, 3 credits
This course utilizes techniques associated with designing computer graphics and multi-page and package design for both desktop publishing and digital distribution. Students will learn professional practices in proper file setup, saving and exporting, and delivery. Emphasis is on the exploration of combinations, color, and typography and type in an effective manner while working toward industry-standard published files primarily in printed form. Prerequisite: Typography

GRA 2274C User Experience Design 40 hours, 3 credits
This course expands on student’s knowledge of interactive design learned in earlier course work, exploring interactive design from the perspective of user experience and a deeper look into the specifics of lighting, texturing, and rendering. Advanced texturing for graphic interfaces and icon design are studied through industry product examples, student practice exercises and projects. Organizing, planning, design, prototype models, and creating, working and aesthetic interactive experiences of complex informational content through rich, multimedia experiences are covered. Software training builds on previous knowledge to advance student’s skills with a variety of industry-standard design software. Prerequisite: Interactive Media

GRA 2390C Digital Photography 40 hours, 3 credits
Building upon skills already accomplished in earlier coursework, students will advance their skills, aesthetic and darkroom technique with an emphasis on digital photography. Professional artist’s sample work will be viewed, analyzed, deconstructed, and discussed in terms of concept, message, technique, and approach. A variety of techniques for digital image-based art making will be demonstrated, explored, and practiced. Images will be combined with typographic and written messages. Image output for print, screen, and broadcast will be presented. Software training builds on previous knowledge to advance student’s skills with a variety of industry-accepted Adobe design software. Prerequisite: Color Theory

GRA 2442C Motion Graphics 40 hours, 3 credits
Moving graphics in 2D animation is the primary focus of this course. Students will compose video, digital images, motion graphics, vector and pixel graphics, titles, and kinetic typography into engaging motion graphics pieces. Narrative and non-narrative form will be explored. Projects include: kinetic logo design, animated PSAs, broadcast titling, and advertising spots. Students will assemble a demo reel of motion work. Software training builds on previous knowledge to advance student’s skills with a variety of industry-accepted Adobe design software. Prerequisite: Audio/Video Editing

GRA 2522C Digital Media Project 40 hours, 3 credits
This course is a culmination of a student’s accumulated knowledge in narrative and non-narrative digital film creation. Students will produce a proposed film idea from concept to final presentation. Brainstorming, story writing, casting, storyboarding, animatic, character creation, animation, audio and video recording and production, camera techniques, digital capture/rendering, non-linear editing, post production, titling, compositing, and final output will be evaluated in the final piece. The course will culminate in a screening of final student films. Prerequisite: Motion Graphics

GRA 2607C Portfolio Development 40 hours, 3 credits
In this course, students create an industry-quality portfolio consisting of enhanced and updated projects from previous classes as well as newly created projects. Students will create a final portfolio/demo reel using a consistent theme and targeting an intended market based on their career path they are pursuing. This course will provide training in a variety of industry-accepted Adobe design software. Prerequisite: User Experience Design

GRA 2754C Character Modeling 40 hours, 3 credits
This course is designed to refine skills in 3D character creation and effects. During this course students will explore advanced 3D modeling and animation theory and principles that focus on character animation as it applies to the gaming environment. Specifically, these principles and theories are applied to the context of interactive narratives and video games. Students will engage in the study of character posing and rigging for games, advanced animation, and morphing, blending, and similar techniques to create more expressive characters. This course will further prepare a student for industry certification in Autodesk 3ds Max. Prerequisite: Figure Drawing, Lighting, Texturing, and Rendering

GRA 2819C Scripting for Web Servers 40 hours, 3 credits
This course delves deeper into the power of web development through server-side programming. Building upon Introduction to Web Scripting, the student will explore and interact with server-side database and collection management data using general PHP scripting language. Students will create dynamic content for web pages to perform sample calculations, collect visitor information, and interact with basic databases. Prerequisite: Introduction to Web Scripting

GRA 2936C Mobile Web Design 40 hours, 3 credits
This course focuses on current trends in web usage, specifically the expansion of mobile platforms from laptops to tablets and smartphones. Emphasis is placed on responsive web design and creating, working and flexible and fluid interactive media. Students will create web forms that provide equal and optimal usability across a wide range of devices, screen sizes, and resolutions. Various web tools and techniques will be utilized to create mobile websites that provide an optimal experience for the web visitor. Prerequisite: User-Centered Web Design

GRA 3005C Interactive Publishing 60 hours, 4 credits
This course builds on a prior coursework in interactive media, animation, motion graphics, kinetic typography, audio, and video. The course focuses on graphic, interactive, and animation design for mobile devices such as smartphones and tablets. Issues with user interface, user experience, usability, troubleshooting, and compatibility are explored, and strategies are developed to establish best practices. Prerequisite: User Experience Design

GRA 3126C Graphic Design History 30 hours, 3 credits
Students will examine the historical, cultural, technological, and social factors that contribute to an understanding of graphic design and its impacts on modern commerce and society. The development of graphic design from 1920 through the end of the 20th century will be a key focus of the course, with a larger focus on the development of graphic design through the digital revolution to present day. Western and non-western graphic design is represented, with a strong emphasis placed on critical analysis, theoretical analysis, social, cultural, and technological influences. Prerequisite: Art Appreciation
GRA 324C Advanced Typography
60 hours, 4 credits
In this course, students will expand their understanding of the use of typography for the successful communication of messages and the enhancement of meaning in visual art and design work. The course will expand on topics such as: information hierarchy, meaning, reading order, and the language of kinetics.
Prerequisite: Typography

GRA 3375C Advanced Color Theory
60 hours, 4 credits
This course builds upon the foundations and practices of color theory. In addition to covering more sophisticated methods of color correction, image manipulation and printing, students will learn scanning techniques, digital camera usage, the mechanics of calibration, and other more advanced sets of controls. Students will work within a framework of artistically professional sensibility to develop their own professional workflow and projects.
Prerequisite: Digital Photography

GRA 3487C Advanced Digital Photography
60 hours, 4 credits
This course will engage students in advanced digital imaging projects, building upon instruction, knowledge, and techniques learned in earlier coursework, and contributing to a strong professional portfolio. Thematic art projects such as a photo essay and theme based art image series will be included. This course will include instruction on: setting project requirements, design elements related to digital images, software interface specifics, input, output, image manipulation, and publishing. Experience in industry standard Adobe software is included in the course.
Prerequisite: Advanced Color Theory

GRA 3563C Animation History
40 hours, 4 credits
Students will examine the historical, cultural, technological, and social factors that contribute to the development of animation as a commercial and experimental art form. Key animated films from the turn of the 20th century to present by independent filmmakers as well as major production houses will be viewed and discussed with an emphasis on critical analysis. A strong emphasis is placed on writing, critical thinking, information literacy, global perspectives, and cultural impacts.
Prerequisite: Introduction to Animation

GRA 3678C Advanced 3D Modeling
60 hours, 4 credits
This course is designed to explore advanced techniques of 3D modeling. Students refine modeling techniques, texture, lighting, and environmental effects to create original portfolio-quality projects. Further development of primitive objects, polygon modeling, nurb, bevels, extrusions, lofting, and revolving/lofting will be explored. This course will provide additional training in industry-standard 3D software. 
Prerequisite: 3D Modeling

GRA 3792C Web Content Management Systems
60 hours, 4 credits
This course explores open-source, web-based content management systems (CMS) which allow the Web designer to create rich and flexible interactive sites. Using a CMS, a web designer can update a complex web site dynamically and rapidly to meet client needs and visitor expectations. Students will be introduced to key PHP-based content management systems like Joomla, Drupal, and Wordpress, and will develop their own topic and theme-based web sites.
Prerequisite: Information Architecture for the Web

GRA 3844C Search Engines, Optimization and Web Analytics
60 hours, 4 credits
This course introduces the student to the optimization of websites for search engine placement. The student will learn how search engines collect and organize information and make it useful and accessible. Search engines and search results will be examined for their impact on information access, copyright and privacy issues, and the changing business landscape. Students will research techniques such as meta tags, keyword optimization, header and footer optimization, site submission, and linking methods to improve site ranking and guide visitors to business sources or information. The course also examines how to track the success—or failure—of those procedures.
Prerequisites: Mobile Web Design; Internet History and E-commerce

GRA 3972C Information Architecture for the Web
60 hours, 4 credits
This course explores the use of design principles to positively affect the web visitor’s experience. Subjects include traditional architecture, industrial design, library science, and software design. Additional topics include the evolving standards of web design and build, such as navigation architecture, financial transactions, search paradigms, gesturing and redundant linking. The student will learn how to organize content into different appropriate categories, develop interfaces to support those categories, and develop key project deliverables.
Prerequisites: Scripting for Web Servers; Advanced User Experience Design

GRA 4002C Advanced Motion Graphics
60 hours, 4 credits
Building on knowledge and techniques from Motion Graphics, students will advance their work with compositing and digital images, 3D animation, vector and pixel graphics, titles, and kinetic typography into professional motion graphics pieces. Film titling, logo bumpers, broadcast titling, and special effects will be explored. Students will build upon and add to their demo reel of motion work. Software training builds on previous knowledge to advance student’s skills with a variety of industry accepted Adobe design software.
Prerequisite: Motion Graphics

GRA 4172C Advanced User Experience Design
60 hours, 4 credits
Students expand on their knowledge of user experience design to deepen their knowledge of the user centered process categories and user experiences. Various kind of software will be examined, from browser-based apps to interfaces for mobile device applications. Authoring software will be employed for demo, testing, and prototyping of interface projects. User data will be planned, test materials such as paper prototypes will be built and tested on user groups, and the data examined then incorporated into user interface projects.
Prerequisite: Interactive Publishing

GRA 4228C Media Campaign Design
60 hours, 4 credits
Students create a project around an original concept, theme, and purpose resulting in a portfolio project that advertises, promotes, or presents a product or service. Some examples may be new product launch of a real or fictitious product or service, or a public service announcement of a social issue or public concern. The final portfolio piece must contain a component for visual, written, and web and may include graphic design, animation, CGI, interactivity, social media, or video. The final project will be presented to the instructor and the class for critique. This course will incorporate a variety of software tools and applications, and the need for information architecture to develop a reliable, stable, expandable, and secure infrastructure for e-commerce, including content development and user interface management. Students will be able to learn how to use PHP to collect visitor information and interact with a MySQL database.
Prerequisite: Web Content Management Systems

GRA 4305C Digital Short Film Project
60 hours, 4 credits
This course combines the accumulated knowledge of narrative and non-narrative digital film creation as well as motion graphics. The culmination of this knowledge will be a final digital short film project using video, audio, story writing, storyboarding, casting, and production techniques. Students are expected to explore various theories and techniques to complete a professional short film project.
Prerequisite: Advanced Motion Graphics

GRA 4419C Advanced Portfolio Development
60 hours, 4 credits
In this course, students build upon their previous knowledge of portfolio design and construction. Students gather projects from all coursework to date, assess any gaps in their portfolio work, design new projects to fill in those gaps, and incorporate them into their final portfolio. Students will create any documentation needed to incorporate the projects into their portfolio, including, but not limited to: video, image capture, audio recording, 3D renderings, website design, motion graphics, and user interface design. Students will present the included projects within the class to receive feedback from their instructors, peers, and colleagues, and then design, and assemble a polished web-based portfolio or demo reel as well as a print-ready portfolio.
Prerequisite: Portfolio Development

GRA 4503C Digital Effects
60 hours, 4 credits
This course is designed to explore advanced topics in the use and application of effects in film and video at an advanced, post-production level. Professional methods of controlling digital animation and visual effects and 3D effects are examined. Students exhibit a mastery of the digital workflow by compositing footage, digital imagery, and computer graphics. Topics include virtual cinematography, morphing, lighting, rendering, particle effects, dynamics, camera properties, motion tracking, and filters.
Prerequisite: Advanced Motion Graphics

GRA 4631C Advanced Character Modeling
60 hours, 4 credits
This course is designed to explore advanced techniques of 3D character creation and effects. During this course, students will engage in 3D modeling and animation theory as well as principles that focus on character design and animation as it applies to virtual environments. Theories and principles of modeling and animation are applied to the context of interactive narratives, simulations, and games. Students will engage in the use of practice rigging for games, advanced animation, morphing and blending, and other techniques to create expressive characters.
Prerequisite: Advanced 3D Modeling

GRA 4752C Advanced 3D Rigging
60 hours, 4 credits
In this course, students expand on knowledge from 3D modeling, rigging, and animation to explore advanced techniques of rigging such as: facial rigging, deformation rigs, rigging non-human format characters, analysis of musculature for weight painting, and rigging refinement for specific articulation. This course will further prepare a student for industry certification in Autodesk software.
Prerequisite: Advanced Character Modeling

GRA 4790C PHP for E-commerce
60 hours, 4 credits
This course delves further into the use of server-side scripting and the development of web sites utilizing dynamic databases. Students will apply their accumulated knowledge of animation and motion graphics to create an original animated short. The culmination of this knowledge will be a final digital web project using PHP, and other methods of 2D and/or 3D animation techniques. Students will explore various theories and techniques to complete a professional animation project.
Prerequisite: Advanced 3D Rigging

GRA 4948C Web Capstone Project
60 hours, 3 credits
Students will apply their accumulated knowledge of web design and interactivity to create a dynamic, interactive, multi-level website. The culmination of this knowledge will be a comprehensive site delivered online utilizing industry-standard development techniques, languages, and interactive components for multiple devices.
Prerequisite: Advanced PHP for E-commerce

GRA 4953C Internet History and E-commerce
50 hours, 4 credits
This course focuses on the history and evolution of the Internet including its influence on business applications for government, corporate, and retail sectors. Various topics will be explored including business structures and operations, communications and data transfer protocols, web browsers, browser development history and compatibility issues, web security, and E-commerce. Strategies and organizational models for web-based businesses are emphasized, with a focus on the impact of E-commerce on customer relations, advertising, and site maintenance.
Prerequisite: Web Content Management Systems

HIM 1035 Introduction to Electronic Health Records
30 hours, 3 credits
In this course, student will focus on the basics of Electronic Health Record (EHR) keeping of patient health information in a medical care delivery setting. An emphasis on emerging technologies in EHR, and their potential application in evidence-based practice will be studied. The scope of the course is designed to familiarize students with the clinical patient encounter, as well as electronically supporting patient care-related, and outcomes reporting.
Prerequisite: none

HIM 1110 Anatomy and Pharmacology for Coders
30 hours, 3 credits
This course provides an in-depth exploration of human anatomy and physiology as well as pharmacology to prepare students for coding. This course also provides a systematic approach to hospital inpatient and ambulatory care coding, emphasizing specific and correct coding procedures and techniques. Topics covered include: study of human cells and tissues; the integumentary, musculoskeletal, nervous, respiratory, genitourinary, circulatory, digestive, reproductive, sensory, cardiovascular, lymphatic, immune, and endocrine systems of the body; most commonly prescribed drugs; and laboratory tests. The student will learn how to abstract key information from the health record to assist in improving patient reimbursement and to ensure all valid and accurate coding.
Students will complete laboratory exercises with course content.
Prerequisites: Structure and Function of the Human Body; Medical Terminology

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COURSE DESCRIPTIONS

HIM 1125 ICD-9-CM Coding 40 hours, 3 credits
This course provides in-depth study of the International Classification of Diseases-9th Modification (ICD-9-CM) using sample exercises and health records to develop skill and accuracy in assigning codes in various healthcare settings. Students will apply ICD-9-CM coding guidelines appropriate to the coding situation and will cover diagnostic coding of all body systems. Use of coding and grouper software will be introduced as well as the use of registries and indices.

Prerequisite: Anatomy and Pharmacology for Coders; Pathophysiology

HIM 1126 ICD-PCS Coding 40 hours, 4 credits
This course provides in-depth study of the International Classification of Diseases-Procedure Coding System (ICD-PCS) using sample exercises and health records to develop skill and accuracy in assigning codes in various healthcare settings. Students will apply ICD-PCS coding guidelines appropriate to the coding situation and will cover procedural coding of all body systems. Use of coding and grouper software will be used as well as the use of registries and indices.

Prerequisite: ICD-9-CM Coding

HIM 1222 Basic ICD-9-CM Coding 40 hours, 3 credits
This course is a continuation of Basic ICD-9-CM Coding with developmental practice to increase proficiency in coding with ICD-9-CM using patient records. Students will apply official coding guidelines and method of commonly accepted payment methodologies to medical record coding. Use of coding and grouper software will be introduced as well as the use of registries and indices.

Prerequisite: Basic ICD-9-CM Coding

HIM 1258C Ambulatory Care Coding 40 hours, 3 credits
The emphasis in this course is medical coding in an ambulatory care setting. Students will develop an understanding of HCPCS coding with an emphasis on CPT.

Prerequisite: ICD-PCS Coding or ICD Coding

HIM 1311 ICD Coding 30 hours, 3 credits
This course provides a thorough overview of the International Classification of Diseases (ICD) using sample exercises and health records to develop skill and accuracy in coding in various health care settings. Students will apply ICD-9-CM coding guidelines appropriate to the coding situation and will cover coding of all body systems.

Prerequisite: Medical Terminology

HIM 1700 Introduction to Health Information Management 40 hours, 4 credits
This course introduces the student to the history of the profession of the health information technician and the management of health information. Students learn about the organization of healthcare facilities, the members of the healthcare team who contribute to and use health information, and trends in the management of healthcare records. Students will learn about the format and content of medical records, and develop a beginning knowledge of the organization and storage of health information.

Prerequisite: none

HIM 2720 Medical Insurance and Billing 40 hours, 3 credits
In this course students will receive an introduction to common third party payers, insurance terminology, and medical billing. They will learn skills including claim forms preparation and processing, and electronic claim submission, and will review introductory medical coding. They will also examine plan options, payment requirements, state and federal regulations, and abstracting of source documents.

Prerequisite: Medical Terminology

HIM 2304 Management of Health Information Services 40 hours, 4 credits
The study of management, supervision, and human resource principles with application to health information service departments in various healthcare settings. Students will learn how to measure and manage productivity of HIM staff and explore the HIM management role in relation to other hospital departments.

Pre or Co-requisite: Introduction to Health Information Management

HIM 2410 Health Information Law and Ethics 40 hours, 4 credits
A study of the impact of the United States legal system and various healthcare regulations and ethics on the health information management environment. Students will explore the importance of confidentiality and protected health information, release of information, and professional practice law and ethics will be explored.

Prerequisite: Medical Terminology

HIM 2570 Quality Analysis and Management 40 hours, 4 credits
This course covers quality improvement methodologies used in acute and long-term care, and the quality issues of health information services. This course includes data collection and compilation of healthcare statistics.

Prerequisites: Introduction to Health Information Management, Computer Applications and Business Systems Concepts

HIM 2652 Healthcare Information Technologies 40 hours, 4 credits
This course covers the elements of the electronic health record planning and implementation process as well as the ongoing management of systems. It provides a solid background about EHR concepts, trends, and common challenges. Students will also explore technology and software applications in various healthcare disciplines.

Prerequisites: Introduction to Health Information Management, Computer Applications and Business Systems Concepts

HIM 2940 Medical Coding Practicum 30 hours, 1 credit
This course offers a simulated practical experience utilizing medical records and coding software in an online setting under the direction of a Coding Instructor.

Pre or Co-requisite: Ambulatory Care Coding

HIM 2941 Health Information Practicum 60 hours, 2 credits
A simulated practical experience exploring a virtual hospital and clinic and using software and practical simulation assignments to experience real-world situations within HIM and other hospital departments. The practicum allows students to gain experience as a health information technician in a simulated healthcare work setting, and is essential to training and certification.

Prerequisites: Quality Analysis and Management; Healthcare Information Technologies; Health Information Law and Ethics

HIM 2942 ICD-10 Coding Practicum 30 hours, 1 credit
This course offers a simulated practical experience utilizing medical records and coding software in an online setting under the direction of an ICD-10 Coding Instructor.

Pre or Co-requisite: Ambulatory Care Coding

HIM 2943 Health Information Professional Practicum 60 hours, 2 credits
A simulated practical experience exploring a virtual hospital and clinic and using software and practical simulation assignments to experience real-world situations within HIM and other hospital departments. The practicum allows students to gain experience as a health information technician in a simulated healthcare work setting, and is essential to training and certification.

Prerequisites: Quality Analysis and Management; Healthcare Information Technologies; Health Information Law and Ethics

HIM 2944 ICD-10 Coding Practicum 30 hours, 1 credit
This course offers a simulated practical experience utilizing medical records and coding software in an online setting under the direction of a Coding Instructor.

Pre or Co-requisite: Ambulatory Care Coding

HIM 2945 Health Information Practicum 60 hours, 2 credits
A simulated practical experience exploring a virtual hospital and clinic and using software and practical simulation assignments to experience real-world situations within HIM and other hospital departments. The practicum allows students to gain experience as a health information technician in a simulated healthcare work setting, and is essential to training and certification.

Prerequisites: Quality Analysis and Management; Healthcare Information Technologies; Health Information Law and Ethics

HIM 4220 Electronic Health Record Application 70 hours, 4 credits
A lab-based course focusing on the use and application of electronic health records. Projects will be completed to simulate real-world activities that occur in the health information department and healthcare facility that will require critical thinking and problem solving.

Prerequisite: Program Admission

HIM 3644 Reimbursement Methodologies 40 hours, 4 credits
A study on managing the use of clinical data required in prospective payment systems and other reimbursement methods in healthcare. Topics will include compliance strategies and reporting, chargemaster management, casemix management, the audit process, and the National Correct Coding Initiative. Students will explore payment systems such as PPS, DRGs, APCs, RBVRS, and RUGs.

Prerequisite: Program Admission

HIM 3710 Advanced Quality Management in Healthcare 40 hours, 4 credits
This course examines facility wide quality management and continues quality improvement models, processes, methods and tools for healthcare organizations. Emphasis will be on the evaluation of these methods and tools in the demonstration of the effectiveness and outcomes of healthcare services. Emphasis will be on the use of standards to achieve interoperability of systems, quality of services, safety and reduction of risk. Disease management processes, outcomes measurement, benchmarking, patient and organizational safety and utilization and resource management will be included. The relationship between healthcare quality, organizational performance, and the role of governing and accrediting bodies in healthcare quality will be studied. The history of quality management and future trends, including the role of health information management will be explored.

Prerequisite: Program Admission

HIM 4003 Electronic Data Security 40 hours, 3 credits
A study of data protection methods and monitoring including physical, technical, and managerial safeguards. Risk assessment, audit and control programs, contingency planning, and data recovery is included. Information security and e-Security is explored. Students will learn to inspect confidentiality and security measures to protect electronic health information and protect data integrity and confidentiality.

Prerequisite: Program Admission

HIM 4115 Applied Research in Health Information Management 40 hours, 4 credits
Students will complete a research project specific to HIM and will present their research to classmates and instructors using a webinar environment. Data analysis and presentation techniques will be used. Topics explored will be in adherence to Institutional Review Board processes and policies, research design and methods, knowledge-based research techniques, research protocol data management, and national guidelines regarding human subject’s research.

Prerequisite: Healthcare Statistics

HIM 4276 Health Information Management Professional Practice Experience 120 hours, 4 credits
A 120-hour practical experience that focuses on the management of an HIM Department. This field experience will take place in a hospital or medical center setting supervised by an HIM director or supervisor. The experience will include operational and management experience and an administrative project that will benefit the clinical site. The instructor will work with the student to identify facilities that are available in the student’s area of interest and will establish an agreement with the facility if one does not exist.

Prerequisite: Must be completed in the student’s final quarter
HIM 4554 Strategic Planning and Development 40 hours, 4 credits
An exploration of the principles of developing strategic and operational plans for facility-wide systems and how to assess organization-wide information needs. Students will demonstrate and apply principles of organization behavior to facilitate team building, negotiation and change management. Strategic leadership, entrepreneurialism, and benchmarking will be explored.
Prerequisite: Management of Health Information Services

HIM 4360 Health Data Management 29 hours, 2 credits
This course addresses the fundamental concepts of managing health records both manually and electronically. This course introduces students to the practice of health information management, focusing on the content and structure of patient-identifiable data and information. This covers management issues related to paper-based record systems, including clinical documentation issues, medical word processing as a tool for documentation, forms design, storage and retrieval systems, and chart tracking. Secondary records such as indexes, registers, registries are covered in this course, along with an exploration of data sources, data capture, healthcare information infrastructure and documentation requirements. In this course, students analyze healthcare data sets, such as the HEDIS, UHDDS, OASIS including the history, purpose, and uses of each.
Prerequisite: Program Admission

HIM 4537 Health Information Management Alternative Facility Professional Practice Experience 30 hours, 1 Credit
This course is a 30-hour practical experience that will focus on a non-hospital environment of the student’s choice. This experience is designed to assist students in exploring the diversity of the health information profession. The experience will include health information-related shadowing, observation, and/or performance of tasks and must be approved by the instructor. The instructor will work with the student to identify facilities that are available in the student’s area of interest and will establish an agreement with the facility where the choice does not exist.
Prerequisite: Must be completed in the student's final quarter

HIM 4610 Advanced Health Information Law and Ethics 40 hours, 4 credits
This course presents an advanced analysis of the impact of the United States legal system and various health care laws, regulations, and standards on the health care organization, patient and health information management environment and infrastructure. Patient privacy, confidentiality, security principles of information management, protected health information, access and disclosure of personal health information including e-discovery, legal health records, personal health records, documentation programs, information security and privacy training programs will be studied. Professional certification, ethical practices and issues as well as biotechnical issues and their impact on the legal health record will be explored.
Prerequisite: Program Admission

HSA 1050 Customer Service in Healthcare 10 hours, 1 credit
This will prepare students to deliver outstanding customer service in a healthcare setting by providing them with an understanding of the factors that influence the perceptions of external and internal customers. Topics covered in this course include; the psychology of patients, customer service in a diverse world, listening skills and effective communication techniques.
Prerequisite: none

HSA 2117 US Healthcare Systems 40 hours, 4 credits
This course provides an overview of the United States healthcare system. The history of the evolution of healthcare will be explored, along with the role of local, state, and federal governments in healthcare delivery. An introduction to a variety of provider models and service delivery systems found in both private and public healthcare facilities will be provided. Students will discuss the types of healthcare facilities. The influence of reimbursement methodologies and finance on healthcare delivery will be explored.
Prerequisite: none

HSA 2537 Electronic Health Records and Medical Office Procedures 40 hours, 4 credits
This course is designed to provide students with an understanding of the administrative duties performed in the medical office. Concepts covered include: preparing, filing and maintaining medical records; knowledge of the various types of health insurance coverage, coding and reimbursement; confidentiality and guidelines for releasing health information; and effective oral and written communication skills.
Prerequisite: Medical Terminology

HSA 3109 Foundations of Managed Care 40 hours, 4 credits
This course will analyze controversial issues surrounding the managed-care delivery system, focusing on theory and the foundational concepts of managed care.
Prerequisite: Introduction to Healthcare Administration

HSA 3110 Introduction to Healthcare Administration 40 hours, 4 credits
This course provides an exploration of the administrative principles and practices within healthcare organizations. Emphasis is placed on organization, structure, and operation of healthcare facilities. Management principles will be applied to case studies of healthcare industry scenarios.
Prerequisites: US Healthcare Systems; Principles of Management; Introduction to Human Resource Management; Electronic Health Records and Medical Office Procedures

HSA 3170 Financial Management of Healthcare Organizations 40 hours, 4 credits
This course focuses on healthcare finances, assets, cost concepts, capital budgeting, and general principles of accounting applied in the healthcare environment. Students will discuss the development and management of departmental budgets, and the common sources of healthcare revenues and expenses.
Prerequisites: Introduction to Healthcare Administration; Financial Accounting II

HSA 3383 Quality Improvement in Healthcare 40 hours, 4 credits
This course examines methods for ensuring quality in healthcare and the statistical applications of measuring outcomes. There will be an emphasis on performance improvement and the relationship between healthcare quality, organizational performance, and the role of government in quality improvement. Common methods and trends in quality improvement will be explored.
Prerequisite: Introduction to Healthcare Administration or Health Information Management

HSA 4102 Regulation and Compliance in Healthcare 40 hours, 4 credits
This course is an exploration of the many entities that regulate healthcare delivery, from local state, and federal government to the accreditation agencies of healthcare organizations. Issues and methods for compliance with the many laws and regulations are examined. The course provides an overview of the impact of regulatory agencies on the operation of healthcare facilities. Corporate ethics and responsibilities and the operation of healthcare as a business is explored. This course includes educational resources from Harvard Business Publishing.
Prerequisite: Introduction to Healthcare Administration or Introduction to Health Information Management

HSA 3751 Healthcare Statistics 40 hours, 4 credits
Students will learn and apply the common terms, formulae, and computations used in healthcare statistics through effective data collection, interpretation of information, and the display of data.
Prerequisites: Introduction to Healthcare Administration or Introduction to Health Information Management; College level Math course

HSA 4110 Healthcare Operations Management 40 hours, 4 credits
In this course students examine the operations function of managing people, information technology, materials, facilities in the healthcare industry.
Prerequisites: Principles of Management; Introduction to Healthcare Administration

HSA 4124 International Healthcare 40 credits, 4 hours
This course will compare and contrast foreign healthcare services and systems, focusing on cultural, geographic, environmental, economic and political factors.
Prerequisite: Introduction to Healthcare Administration

HSA 4150 Healthcare Planning and Financial Management 40 hours, 4 credits
This course provides a study of current healthcare planning methodologies and finance in private and public healthcare facilities.
Prerequisites: Students must be enrolled in the Healthcare Administration Bachelor's Degree program and in their last or second-to-last quarter

HSC 1531 Medical Terminology 40 hours, 4 credits
This will prepare students to deliver outstanding customer service in a healthcare setting by providing them with an understanding of the factors that influence the perceptions of external and internal customers. Topics covered in this course include; the psychology of patients, customer service in a diverse world, listening skills and effective communication techniques.
Prerequisite: none

HSC 4191 Healthcare Information Systems 40 hours, 4 credits
The Healthcare Information Systems course focuses on how healthcare institutions can use technology and information processes and solutions to assist in the diagnosis of diseases and the documentation of patient records and other data. It also addresses the strategies and techniques healthcare business professionals can use to help increase the quality of healthcare services and the efficiency with which the services are delivered.
Prerequisites: Computer Applications and Business Systems Concepts; Introduction to Healthcare Administration

HSA 4210 Advanced Healthcare Law and Ethics 40 hours, 4 credits
This course examines ethics theories and the principles of bioethics. Students will analyze these theories and principles and apply them to ethical problems in the health-care field. This course includes educational resources from Harvard Business Publishing.
Prerequisite: Health Information Law and Ethics or Electronic Health Records and Office Procedures

HSA 4922 Healthcare Management Capstone 30 hours, 3 credits
This online course is designed to allow students to integrate the knowledge and skills gained in the Healthcare Management BS program. Through case analysis, class discussion, and a research project, students will synthesize and demonstrate their understanding of core healthcare-management concepts via completion of a Capstone project approved by the instructor. This course includes educational resources from Harvard Business Publishing.
Prerequisites: Students must be enrolled in the Healthcare Management Bachelor's Degree program and in their last or second-to-last quarter

HSC 1410 Medical Writing, Style and Grammar 30 hours, 3 credits
A focused look at English grammar, punctuation and sentence structure that will lend to accurate and appropriate medical writing. Transcription and editing will be practiced. Common English language needs in medical transcription are explored, as well as correct use of number formatting, capitalization and abbreviations. Alike words will be studied and practiced and a medical terminology review will be mandatory.
Prerequisite: none

HSC 1531 Medical Terminology 40 hours, 4 credits
This is a basic medical vocabulary-building course. An emphasis will be placed on the most common medical terms based on prefixes and suffixes, Latin and Greek origins, and anatomic roots denoting body structures. All body systems will be covered with a focus on word parts, terms, terms built from word parts, abbreviations, and basic disease and surgical terms. Students will be expected to focus on spelling and pronunciation.
Prerequisite: none

HSA 2611 Medical Law and Ethics 40 hours, 4 credits
A study of the United States legal system and court process with emphasis on legal and ethical issues within the healthcare environment. Fraud and abuse, patient privacy and confidentiality, and professional practice law and ethics will be covered. The course will include a project that is specific to the student’s program of study.
Prerequisite: none
HSC 4500: Epidemiology
40 hours, 4 credits
This course examines the patterns and causes of disease in populations, how diseases are documented, and how to analyze the data to understand disease causes.
Prerequisite: none

HUM 2023: Humanities
40 hours, 4 credits
This course investigates human creative achievement. It is designed to increase the student's understanding and appreciation of cultural literacy and the pursuit of humanitarian goals. Representative disciplines may include art, music, literature, architecture, drama, and philosophy.
Prerequisite: none

HUN 2202: Human Nutrition
40 hours, 4 credits
This course introduces the student to principles of nutrition and the role of nutrients in health and common alterations in health throughout the life cycle. An introduction to clinical nutrition is included to prepare the student to apply these principles to the individual, family, community, and clinical areas.
Prerequisite: none

HUS 1001: Introduction to Human Services
40 hours, 4 credits
Introduction to Human Services exposes the student to the many facets of human services work. Topics to be explored include programs, policies, history, politics, and how current economics shape programs. Human service intervention strategies utilized in daily practice are examined along with stresses faced in the workplace. Comparisons of human services systems from a variety of cultures will also be examined.
Prerequisite: none

HUS 1320: Introductory Strategies to Crisis Intervention
40 hours, 4 credits
This course sets the foundation for students to develop the morals, ethics, and attitude necessary to strategically help those in crisis situations. The values and ethics intrinsic to the human services profession will be explored, as well as developing interpersonal communication skills. Students will explore how human services professionals function as change agents and must therefore attain and develop a core of intervention knowledge, theory, and skills to effectively deal with people in crisis. The ability to create genuine and empathetic relationships with others is central to those entering the human services field. Intervention strategies are also explored.
Prerequisite: Introduction to Human Services

HUS 1551: Cultural Diversity in Human Services
40 hours, 4 credits
This course will examine diversity in many communities and the cross-cultural service delivery available in those communities. Specific client populations will be explored, with an understanding of what cultural, physical, and mental diversity is and why it is important. Special attention will be paid to working with people of both mental and physical disabilities. Those disabilities include, but are not limited to, mental retardation, autism, and Asperger’s Syndrome.
Prerequisite: Introduction to Human Services

HUS 2520: Abnormal Psychology
40 hours, 4 credits
In this course students will understand the applied discipline of abnormal psychology. In order to understand and change abnormal patterns of functioning humans in their communities, thoughts and behavior will be examined. Students will explore what is abnormal behavior and what is not in current society and cultures. Numerous applications will be examined, including a variety of mental health disorders, individuals who have difficulty functioning effectively in everyday life, the impact of family dysfunction on the individual, and the influence of mental illness on criminal behavior. Variables that may affect a person's ability to adapt and function in a community will be considered, such as one's genetic makeup, physical condition, learning, reasoning, and socialization.
Prerequisite: General Psychology

HUS 2540: Community Psychology
40 hours, 4 credits
Community Psychology focuses on the four systems which function in a community: the mental health system, the educational system, the criminal justice system, and the social service system. As human service professionals, students will analyze problems in these communities and will evaluate individuals functioning in these systems, offering both answers and proactive models of prevention. Community psychology works toward the empowerment of members within a community, while appreciating diversity and understanding human behavior. Social change will be examined as well as understanding that setting or environment is as important as the individual in it.
Prerequisite: General Psychology

HUS 2712: Organization and Leadership in Human Services
40 hours, 4 credits
Working and managing within a human services organization takes high morals, standards, and ethics. Through this course, students will consider the complexity of moral and ethical dilemmas in managing and navigating in the human service industry. Students will learn decision-making techniques to include the necessary components for an ethical reasoning process. In order to have a strong foundation of practice, students will learn how to build a strong ethical organization through culture, climate, and structure.
Prerequisites: Case Management; Strategies for Rehabilitation; Counseling Clients

HUS 2937: Internships for Human Services
250 hours, 9 credits
Field experience is a key learning experience in a human services delivery organization. It is a process of experiential learning that integrates the knowledge, theory, skills, and professional behaviors that are concurrently being taught within the classroom. It is an integral part of the total educational process.
Prerequisite: Students must be in their last or second-to-last quarter before graduation
Co-requisite: Sophomore Seminar

HUS 2955: Human Services Capstone
50 hours, 5 credits
This course will provide students with an opportunity to integrate learning, skills, and knowledge from the Human Services program in the form of a Capstone Project. Contemporary issues and future trends will also be analyzed. Prerequisite: Students must be in their last or second-to-last quarter

ISM 2202: Business Intelligence Reporting
30 hours, 3 credits
The goal of this course is to allow students to understand what business intelligence is and how it affects the success or failure of organizations. In particular, this course will focus on business intelligence using industry-standard reporting tools as the basis for deriving this information.
Prerequisite: SQL Server Administration

ISM 2321: Managing Information Security
30 hours, 3 credits
Information security is not only an IT, but a management issue. Therefore, this course introduces students to a detailed examination of the systems-wide perspective of information security. They begin with the strategic planning process for security, which includes an examination of the policies, procedures and staffing functions necessary to organize and administer ongoing security functions in an organization. Course subjects include security practices, security architecture and models, continuity planning and disaster recovery planning.
Prerequisite: Networking Security

ISM 3015: Management of Information Systems
30 hours, 4 credits
This course is for students entering the foundational management information systems. This includes current trends, fundamental MIS strategies, application concepts, applications for business functions, and management practice. Students will gain exposure to analyzing, utilizing, and supervising integration and management information systems.
Prerequisites: none

ISM 3812: Project Management for IT
40 hours, 4 credits
This course covers the project management aspects of the IT department. Students will learn how to properly apply project management principles within the IT department to properly deploy network and software solutions. Students will utilize project management software for tracking purposes as well as develop their own method of project tracking. Topics such as ITIL principles and Project Management will also be infused into the content of the course.
Prerequisite: Support Management

LBS 2030: Training and Development
40 hours, 4 credits
This course is a study of training and development fundamentals including how training relates to Human Resource Management and Human Resource Development. Students will utilize project management software for tracking purposes as well as develop their own method of project tracking. Topics such as ITIL principles and Project Management will also be infused into the content of the course.
Prerequisite: Support Management

MAC 1106: Advanced Algebra
50 hours, 5 credits
Students will learn about topics including functions and functional notation, domains and ranges in relation to functions, graphing functions and relations, and various function operations. Students will be able to solve linear equations and inequalities as well as applications and higher-order polynomial equations. This course will review algebraic technique as well as polynomials, factoring, exponents, roots, and radicals.
Prerequisite: Satisfactory score on placement test

MAC 1200: Precalculus
40 hours, 3 credits
In this course, students will understand the application of function theory including the properties and behavior of various function types including polynomial, exponential, rational, polar, and parametric functions. The course emphasizes the comprehension of function behavior through graph plotting, both manual and through the use of graphing calculators. Students will develop solution sets for equations and inequalities.
Prerequisite: Advanced Algebra

MAC 2101: Calculus I
40 hours, 4 credits
This course takes students into a deeper exploration of functions within the framework of the Fundamental Theorem of Calculus. Topics include limits, derivatives, and methods of integration will be discussed. Students will cover numerical, graphical, and symbolic approaches to problem-solving for real-world scenarios. Technology including graphing calculators and computer applications will be used to solve problems and properly interpret results.
Prerequisite: Precalculus

LIT 2000: Introduction to Literature
40 hours, 4 credits
This course offers an introduction to the most common literary genres: fiction, poetry, drama, and literary non-fiction. Students will study the basic elements of each genre, learn how to compare genres, become familiar with sample texts that illustrate the particularities of each genre, and practice the skills of analyzing and writing about literary texts. Reading and analysis of texts will include a variety of literary forms and periods. Students will engage in approaches to determining literary meaning, form, and value.
Prerequisite: none [English Composition recommended]

LIT 3191: Contemporary World Literature: 1900 to the Present
40 hours, 4 credits
This course explores how authors from around the world have engaged with important themes and historical events throughout the twentieth century. In studying these texts, students will examine the interplay of fiction and history, the varieties of literary style, and the qualities that link as well as distinguish works from different cultures. Students will respond to texts critically in discussion and essays, as well as research critical evaluations of literary topics, authors, etc.
Prerequisite: English Composition

MATH 3060: Algorithm Analysis
40 hours, 4 credits
This course provides a detailed exploration of algorithm design and analysis, including greedy algorithms, divide and conquer, dynamic programming, and backtracking. Students will gain experience with searching and sorting techniques in practical applications. The course will emphasize the verification and analysis of time space complexity within a software design framework.
Prerequisites: Programming II; Probability and Statistics
MAC 2200 Calculus II
40 hours, 4 credits
This course introduces the methods of integration and the applications of integrals as well as power series and methods of differentiation. This course will cover the topics of convergence and divergence, and students will be able to understand whether improper integrals are convergent or divergent.

Prerequisite: Calculus I

MAD 2112 Introduction to Discrete Mathematics
40 hours, 4 credits
This course provides the basis for proper mathematical reasoning in a computer science framework. Topics that students explore include propositional and predicate logic, proof strategies and inductive reasoning, sets, functions, elementary counting techniques, and number systems.

Prerequisites: Calculus I; Discrete Structures for Computer Science

MAD 3113 Applied Discrete Mathematics
40 hours, 4 credits
This course builds on the foundation established in Introduction to Discrete Mathematics with further exploration in logic and mathematical reasoning. Topics include combinatorics and graph theory, Boolean algebra, digital logic circuits, and computer programming. This course will also focus on the development of algorithms and computational complexity. Students will gain experience formulating mathematical proofs.

Prerequisite: Introduction to Discrete Mathematics; Calculus II

MAN 1300 Introduction to Human Resource Management
40 hours, 4 credits
This course is an introduction to the management and leadership of an organization’s human resources. It explores the importance of establishing or administering the goals, policies, and procedures of the organization. Topics discussed include: communication, employee benefits, interview techniques, motivation, safety, hiring, discipline, and employment guidelines. This course includes educational resources from Harvard Business Publishing.

Prerequisite: none

MAN 2021 Principles of Management
40 hours, 4 credits
Students enrolled in this course will develop managerial skills and insights by studying management practices. In addition, they will develop an understanding of the manager/employee relationship and the ethical issues that impact these relationships. This course includes educational resources from Harvard Business Publishing.

Prerequisite: none

MAN 2062 Business Ethics
40 hours, 4 credits
This course presents an examination of current moral and ethical issues that arise in the world of business, as well as an analysis of the main theories of moral obligation, right and wrong action, and good and bad values.

Prerequisite: none

MAN 3040 Principles of Management II
40 hours, 4 credits
Through theory, self-analysis, and analysis of others, this course focuses on managing people in a variety of settings; solving problems; coaching, influencing, and motivating others; team-building; and leading change. This course includes educational resources from Harvard Business Publishing.

Prerequisite: Principles of Management

MAN 3755 Applied Management Principles
40 hours, 4 credits
This course will review foundational management skills and insights derived from the study of management practices. Through theory, self-analysis, and analysis of others, this course provides students with the knowledge, skills, and attitudes needed to become an effective manager. Specific topics will include managing stress; solving problems; coaching, influencing, and motivating others; team-building; and leading change.

Prerequisite: none

MAN 3210 Advanced Human Resource Management
40 hours, 4 credits
The purpose of this course is to enable the student to develop a broad exposure to new approaches, techniques, and future trends in the management of personnel. This course includes a study of the major functions in personnel management, including job analysis, manpower planning, selection of personnel, performance evaluation, training and wage and salary administration.

Prerequisites: Principles of Management; Interpersonal Management in Business Management; or Management of Health Information Services

MAN 3504 Operations Management
40 hours, 4 credits
In this course, students examine the operations function of managing people, information, technology, materials, and facilities to produce goods and services. Specific areas covered will include: designing and managing operations; purchasing raw materials; controlling and maintaining inventories; and producing goods or services that meet customer expectations. Quantitative modeling will be used for solving business problems.

Prerequisite: none

MAN 4143 Contemporary Leadership Challenges
40 hours, 4 credits
This seminar course examines current issues within the management field. This course is highly interactive in that both students and faculty are actively engaged in researching, presenting, and discussing course materials. In addition to gaining in-depth exposure to a current key topic in the field, students learn to become active and effective members of a professional learning community.

Prerequisite: none

MAN 4240 Organizational Behavior Analysis
40 hours, 4 credits
This course is designed to explore human behavior in work settings from an interdisciplinary perspective. The following topics will be studied and analyzed from a management perspective: organizational structure, leadership, power, conflict management, individual and group dynamics, motivation, morale, and communication.

Prerequisite: none

MAN 4441 Negotiation and Conflict Management
40 hours, 4 credits
This course will focus on negotiation and conflict management in business and other organizational settings. The emphasis is on gaining an understanding of the negotiation process and developing effective negotiation and conflict management skills.

Prerequisite: Organizational Behavior Analysis

MAN 4602 International Business
40 hours, 4 credits
This course provides management students with an introduction to international economic, political, cultural and business environments. Students will develop a basic understanding and appreciation of the myriad factors involved in managing people within a global workforce.

Prerequisite: Principles of Management

MAN 4701 Leading Change
40 hours, 4 credits
This course will focus on the impact of change in an organizational setting. Various change management models will be explored, providing students with a foundation for approaching change and developing effective skills and techniques to perform in the workplace when change occurs. Students apply business concepts to real-world case studies and determine strategies for bringing constructive change to an organization.

Prerequisite: none

MAN 4720 Strategic Management
40 hours, 4 credits
This course is designed to integrate prior business courses through study, discussion, and creation of strategic management plans. Students will evaluate the key functions of organizations and integration of these functions to understand the best practices used to achieve competitive advantages. Topics will include strategic formulation, implementation, and evaluation.

Prerequisite: Introduction to Business

MAR 4900 Management Capstone
30 hours
In this course, students analyze, synthesize, and create new knowledge by reviewing, contemplating, and applying theoretical concepts students encountered throughout their degree in creating a solution for an actual management need. This course is designed to be taken during the student’s last quarter.

Prerequisite: Business Management major or student in last or second-to-last quarter

MAP 3010 Probability and Statistics
40 hours, 4 credits
This course explores the concepts of conditional probability, random variables, expectations and distributions, sample spaces, moment-generating functions, and the central-limit theorem. Further topics include an introduction to estimation, confidence intervals, and hypothesis testing. Students will be able to generate random variables through experimentation, and they will understand how the theoretical concepts to computational applications.

Prerequisite: Introduction to Discrete Mathematics

MAR 2011 Principles of Marketing
40 hours, 4 credits
This course serves as an introduction to the marketing concept, integrating seven key marketing perspectives. Topics include: marketing concept, integrating seven key strategies and techniques and how to apply it to online commerce and today’s business transactions.

Prerequisite: Business Law

MAR 4721 Advanced Search Engine Marketing Strategies
40 hours, 4 credits
This course is designed to give students an in-depth understanding of search engine strategies and techniques and how to apply them to help organizations achieve their online sales and marketing objectives. Key areas of focus include email marketing, social media, and online PR.

Prerequisite: Internet Business Models and E-Commerce

MAR 4355 Web Analytics
40 hours, 4 credits
This course teaches the fundamentals of how to use web analytics concepts, tools, and techniques to harness the power of an organization’s website to create measurable business value, increase customer retention, and build customer loyalty.

Prerequisites: Advanced Search Engine Marketing Strategies; Internet Business Models and E-Commerce

MAR 4582 Internet Law
40 hours, 4 credits
This course gives students an in-depth understanding of internet law and how it applies to online commerce and today’s business transactions.

Prerequisite: Business Law

MAT 1031 College Algebra
40 hours, 4 credits
This course provides students with the skills to master the algebraic terminology and applications included, but not limited to, real number operations, variables, polynomials, integer exponents, graphs, factoring, quadratic equations, and word problems.

Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

MAT 1420 General Education Mathematics
40 hours, 4 credits
This course introduces students to topics from modern mathematics that are relevant to everyday life and not typically covered in the standard college mathematics sequence. Students will be exposed to a variety of mathematical tools from diverse branches of mathematics. They will utilize these tools to address problems from real-world topics. Topics may include, but are not limited to, game theory, graph theory, the mathematics of growth, applications of geometry, probability and statistics.

Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

MAR 2873 Public Relations and Advertising Strategies
40 hours, 4 credits
Students examine the similarities and differences between public relations, advertising and promotion. Students will be able to understand how to differentiate between a target audience and a target market. Marketing interactions with associated stakeholders, including current and new customers, shareholders, the media, financial and industry analysts will be explored. Other parts of the enterprise, such as senior management and human resources, finance, and marketing are also studied.

Prerequisite: Principles of Marketing

MAR 3295 Internet Marketing, Public Relations and Social Media
40 hours, 4 credits
This course is designed to give students an in-depth understanding of E-Marketing strategies and techniques and how to apply them to help organizations achieve their online sales and marketing objectives. Key areas of focus include email marketing, social media, and online PR.

Prerequisite: Internet Business Models and E-Commerce

MAR 4355 Web Analytics
40 hours, 4 credits
This course teaches the fundamentals of how to use web analytics concepts, tools, and techniques to harness the power of an organization’s website to create measurable business value, increase customer retention, and build customer loyalty.

Prerequisites: Advanced Search Engine Marketing Strategies; Internet Business Models and E-Commerce

MAR 4582 Internet Law
40 hours, 4 credits
This course gives students an in-depth understanding of internet law and how it applies to online commerce and today’s business transactions.

Prerequisite: Business Law

MAR 4721 Advanced Search Engine Marketing Strategies
40 hours, 4 credits
This course is designed to give students an in-depth understanding of search engine optimization and search engine marketing strategies and techniques, and how to apply them to help organizations achieve their online sales and marketing objectives. Key areas of focus include email marketing, social media, and online PR.

Prerequisite: Search Engine Marketing

MAT 1031 College Algebra
40 hours, 4 credits
This course provides students with the skills to master the algebraic terminology and applications included, but not limited to, real number operations, variables, polynomials, integer exponents, graphs, factoring, quadratic equations, and word problems.

Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

MAT 1420 General Education Mathematics
40 hours, 4 credits
This course introduces students to topics from modern mathematics that are relevant to everyday life and not typically covered in the standard college mathematics sequence. Students will be exposed to a variety of mathematical tools from diverse branches of mathematics. They will utilize these tools to address problems from real-world topics. Topics may include, but are not limited to, game theory, graph theory, the mathematics of growth, applications of geometry, probability and statistics.

Prerequisite: Passing grade in Foundation coursework or placement determined by Rasmussen College

MAR 2873 Public Relations and Advertising Strategies
40 hours, 4 credits
Students examine the similarities and differences between public relations, advertising and promotion. Students will be able to understand how to differentiate between a target audience and a target market. Marketing interactions with associated stakeholders, including current and new customers, shareholders, the media, financial and industry analysts will be explored. Other parts of the enterprise, such as senior management and human resources, finance, and marketing are also studied.

Prerequisite: Principles of Marketing
ME 1301 Medical Assisting Core Courses 40 hours, 4 credits

This course is designed to provide students with a thorough understanding of the Medical Assisting profession and the skills necessary to be successful both in the Medical Assisting program and profession. During this course, students will complete a Programmatic Orientation and be exposed to basic Medical Assisting skills such as professionalism, vital signs and CPR/First Aid. This course must be completed during the first full quarter of enrollment.

Prerequisite: none

ME 1102 Introduction to Medical Assisting 40 hours, 3 credits

In this course students will begin their study of the essential and basic core of front-office and back-office medical-assisting skills. They will learn the basics of the medical-assisting profession, and will master knowledge and skills including communication and technology, patient centered care, safety and emergency plans, patient assessments and encounters, medical documentation, medication administration, asepsis and infection control, vital signs, and diagnostic procedures. This will follow applied-learning approaches to all skill-development and performance objectives.

Prerequisite: Medical Terminology Pre or Co-requisite: Introduction to Medical Assisting; Structure and Function of the Human Body

ME 1207 Clinical Skills I 60 hours, 4 credits

Students will continue their study of the essential and basic core of back-office medical-assisting skills. They will master knowledge and skills including patient examination and assessment, performing electrocardiography, performing venipuncture, performing medication administration, minor surgical procedures, procedures for medical emergencies, first aid and CPR, and behaviors influencing health. They will also learn basic steps for finding employment and advancing in their careers. Students will follow applied-learning approaches to all skill development and performance objectives.

Prerequisite: Laboratory Skills for Medical Assisting; Pathophysiology

ME 1243 Pharmacology for the Allied Health Professional 40 hours, 4 credits

This course is designed for a variety of allied health programs requiring an understanding of pharmacology. It attempts to present a basic rationale for understanding current drug therapy. This course presents drugs according to their therapeutic applications. Pertinent physiology and related diseases are reviewed before the pharmacology of the drug is discussed. The approach by body system in this course serves to provide the necessary background information and to refresh the student’s memory of previously learned material through which the therapeutic action of the drugs can be clearly understood.

Prerequisites: Medical Terminology; Human Anatomy and Physiology I, or Structure and Function of the Human Body

ME 2289 Introduction to Microbiology 70 hours, 5 credits

An introduction to microbiology that emphasizes effects of microorganisms on human systems. Topics include microbial cell structure, function and metabolism; requirements for growth; genetics, mutations, and biotechnology; a survey of bacteria, viruses, algae, fungi, protozoa and helminthes; interactions with and impact of microorganisms, including mechanisms of pathogenicity.

Prerequisite: none

ME 2288 Medical Assisting Third Semester 60 hours, 4 credits

In this course students will study medical laboratory procedures and techniques that are significant to medical and laboratory assistants and other healthcare professionals. They will learn about laboratory equipment and safety, and issues of patient confidentiality. They will learn to collect specimen samples by venipuncture and patient instruction and perform laboratory procedures including urinalysis and hematology, chemistry, immunology, and microbiology testing.

Prerequisite: Clinical Skills I

ME 2290 Radiography Skills 40 hours, 3 credits

A comprehensive study for limited scope of practice in radiography. Skills and processes covered will be: radiation protection, equipment operation and quality control, image production, and evaluation, and patient care and education, along with radiographic procedure modules that will cover each anatomic region. The course is designed for students for the examination for Limited Scope of Practice in Radiography and possible employment as an x-ray operator.

Prerequisites: Structure and Function of the Human Body

ME 2804 Medical Assistant Externship 240 hours, 8 credits

In conjunction with a Medical Assisting Capstone, students will complete 240 hours of a Medical Assisting training experience in a physician’s office/clinic or medical center. While on the clinical site, the extern will perform medical-assisting job duties in both the front-office administrative and the back-office clinical areas, in order to develop on-the-job learning skills. Under no circumstances will the student extern receive pay for the externship hours worked.

Prerequisites: Completed series of Hepatitis B immunizations; Completion of a 2-step Mantoux screening test within 6 months of starting externship; Completion of all immunizations or verifications of immunity required by program and site; Successful completion of background check (clear background check obtained); Attendance at Rasmussen College Externship meeting held by Program Coordinator; Attendance at externship site orientation (if required by site); Successful completion of all Medical Assisting core courses except Career Development and Seminar courses; Approval of Medical Assisting Program Coordinator.

ME 2820 Medical Assisting Capstone 20 hours, 2 credits

In conjunction with the Medical Assisting Externship (MA265), students will complete an online Medical Assisting Capstone course. In this course, students will learn job-search techniques and skills for entry-level medical assistants as well as share and learn from their externship experiences with the class. Students will also prepare to sit for a Medical Assisting credential examination during this course (either the CMA or RMA depending on campus accreditation status).

Prerequisite: none

Co-requisite: Medical Assisting Externship

MLE 1170 Introduction to Laboratory Processing 50 hours, 4 credits

This course will introduce the role of the phlebotomist in a clinical laboratory setting. Students will learn how to adhere to safety and compliance regulations related to specimen collection and processing. This course also focuses on pre-analytic factors of the sample or patient as they relate to and influence laboratory procedures.

Prerequisite: none

MLT 1325 Phlebotomy 40 hours, 3 credits

MLT 1325 Lecture (20 hours, 2 credits)

MLT 1325 Lab (20 hours, 1 credit)

In this course, students will learn the skills to perform a variety of blood collection methods using proper techniques and universal precautions. This course will emphasize proper patient identification and applying the principles of safety and infection control. The student laboratory setting will provide an opportunity to perform basic phlebotomy procedures.

Prerequisite: none

MLT 2211 Phlebotomy II 50 hours, 4 credits

MLT 2211 Lecture (25 hours, 2.5 credits)

MLT 2211 Lab (25 hours, 1.5 credits)

In this course, students will perform and observe specialized specimen collection, ELISA waived laboratory testing, and collection of donor units. This course will also focus on specimen handling and transporting and assuring patient and provider safety in a variety of settings. Students will learn how to use the skills to communicate with diverse patients, patient advocates, and healthcare providers.

Prerequisite: Phlebotomy
NUR 1020C Fundamentals of Nursing 230 hours, 13 credits
This course provides a foundation for the nursing program. It introduces the student to the history and practice of nursing, including the standard of nursing practice. The nursing process is introduced and used as an approach to nursing care with emphasis on assessment of basic human needs related to oxygenation, nutrition, elimination, comfort and safety, security, and mobility. Critical thinking as embodied in the nursing process is emphasized and the concept of the nurse as provider of care, manager of care, and member of the nursing profession is incorporated into the course content. This course integrates community health concepts and prepares entry-level nurses to work effectively in multiple roles, with individuals, families, and communities; addressing the varied clients and different settings in which nurses practice. Theoretical knowledge and principles are applied in the skills laboratory and clinical setting. Normal functional health patterns are explored in the context of the physical, biological and social sciences.

Prerequisites: Comprehensive Pharmacology
Comprehensive Pharmacology Lab

NUR 1144 Comprehensive Pharmacology 40 hours, 4 credits
This course provides an overview of essential concepts and principles of pharmacology as applied in the nursing management of client care, to include an emphasis on drug actions/interactions, and therapeutic and adverse reactions to medications. Students demonstrate proficiency in a variety of clinical skills, related to proper use and storage of medications, patient observation and documentation are included. Clinical skills are practiced in the nursing lab. This course includes the practice and demonstration of medication administration.

Prerequisite: none
NUR 1144L Comprehensive Pharmacology Lab 40 hours, 2 credits

NUR 1211C Adult Nursing I 230 hours, 13 credits
This is the first of three adult-health nursing courses. In this course, students continue to develop their role as a member of the profession of nursing as a provider of care to clients across the lifespan with uncomplicated medical surgical alterations in health. Pathophysiologic mechanisms of selected diseases are covered as well as assessment and nursing management with a special emphasis on the chronically ill client. The course curriculum includes concepts that are socially diverse, cultural, and ethnic in nature with regard to the care of clients across the lifespan to include both adult and geriatric clients. This course integrates community health concepts and prepares entry level nurses to work effectively in multiple roles, with individuals, families, and communities; addressing the varied clients and different settings in which nurses practice. The role of the nurse as provider of care, communicator, manager, and member of a profession are expanded and provide the framework for clinical applications and evaluation. Theoretical knowledge and principles are applied in the skills laboratory and clinical setting.

Prerequisite: Fundamentals of Nursing
NUR 1245 Introduction to Professional Nursing 40 hours, 4 credits
This course introduces the student to key concepts of profession. The course is designed to help students become a functional thinking professional nurse. The student will be exposed to the professional expectations and scope of practice for the Registered Nurse in the clinical environment. Concepts included are aspects of patient-centered care based upon evidence and quality. The Concept-based framework for the Professional Nursing Program is introduced. The student will be able to master communication, interdisciplinary collaboration, evidence-based practice, critical judgment, professionalism, and nursing informatics. The student will demonstrate proficiency in a variety of nursing skills in order to successfully complete this course.

Prerequisite: none
NUR 1327 Transitions in Nursing 30 hours, 3 credits
This course facilitates the transition between practical and professional nursing. It introduces and expands on the student’s scope of practice, assessment, and care planning, and ethical and legal issues at the professional nurse level.

Prerequisite: Florida LPN license
NUR 1381 Introduction to Critical Thinking, Informatics, and Ethical Concepts in Professional Nursing 40 hours, 4 credits
This course introduces students to critical thinking as a professional nurse by providing the theoretical basis for problem-solving embedded in Clinical Judgment. Building upon these critical thinking skills, ethical concepts are crucially examined and nursing informatics is introduced within the healthcare infrastructure. Special emphasis is placed on Nursing Ethics and Law, Clinical Judgment, Evidence-Based Practice, Nursing Informatics, and Quality Improvement. Students are challenged to explore evidence-based decision to key issues and trends that are relevant to the Professional Nurse’s role based on current trends and issues in healthcare.

Prerequisite: Admission to the Nursing Program
NUR 1460C Maternal-Child Nursing 220 hours, 12 credits
In this course the student continues to develop the role as a member of the profession of nursing as a provider of care to women, children and families in meeting their basic needs in a variety of settings. This course integrates community health concepts and prepares entry-level nurses to work effectively in multiple roles, with individuals, families, and communities; addressing the varied clients and different settings in which nurses practice. Emphasis is placed on knowledge and skills relating to the female population and the childbearing family. The role of the nurse as a provider of care, communicator, teacher, manager, and member of a profession provide the framework for the clinical application and evaluation in pediatric and childbearing settings.

Prerequisite: Adult Nursing I
NUR 2115 Fundamentals of Professional Nursing 107.5 hours, 6 credits
NUR 2115 Lecture (30 hours, 3 credits)
NUR 2115L Lab (25 hours, 1 credit)
NUR 2115LL Clinical (52.5 hours, 2 credits)

This course is comprised of a theory, lab, and clinical component where professional nursing students are introduced to the fundamental concepts and nursing abilities required to meet basic health and wellness needs. The theoretical basis for patient-centered care, functional ability, and basic pharmacologic concepts are exposed. Emphasis is placed on skills related to mobility, elimination, gas exchange, inflammation, infection, tissue healing, and thermoregulation, and pain. This course will continue to build upon the knowledge, skills, and attitudes needed to provide, safe, quality care for a diverse set of clients across the lifespan.

Prerequisite: Adult Nursing I
NUR 2125 Comprehensive Pharmacology 80 hours, 6 credits
NUR 2226 Lecture (40 hours, 4 credits)
NUR 2226L Lab (40 hours, 2 credits)

This course is comprised of a theory and lab component where students acquire knowledge, skills, and attitudes to safely and effectively provide pharmacologic therapies to patients. Emphasis is placed on pharmacotherapeutics, pharmacokinetics, pharmacodynamics, the “rights” of medication administration, dosage calculation, patient education, and motivational wellness. The course will continue to build upon critical thinking concepts and clinical judgment to ensure safe, quality care in the administration of prescription, over-the-counter, and complementary and alternative medication at a beginning Professional Registered Nurse skill level. The student must demonstrate proficiency in a variety of clinical skills, related to medication administration within the lab setting, in order to successfully complete this course.

Prerequisite: Critical Thinking, Informatics, and Ethical Concepts in Professional Nursing
NUR 2251L Lab (10 hours, 1 credit)
NUR 2251 Lecture (167.5 hours, 2 credits)

This course will continue to build upon previous concepts with a special emphasis on mobility, elimination, cardiovascular/coagulation integrity, perfusion, fluid/electrolyte and acid/base balance, gas exchange, and thermoregulation. The theoretical basis for Clinical Judgment, as it relates to Communication, Interdisciplinary Collaboration, and Evidence-Based Practice in the Clinical Setting, is required for successful completion of this course. The student must demonstrate increasing proficiency in all knowledge, skills, and attitudes needed to provide, safe, quality care for a diverse set of clients across the lifespan.

Prerequisite: Professional Nursing
NUR 2028L Comprehensive Pharmacology 70 hours, 4 credits

This course is comprised of a theory and clinical component where students are able to demonstrate the knowledge, skills, and attitudes gained throughout the Professional Nursing Program. Emphasis is placed on clinical judgment, professionalism, Quality Improvement, and Leadership. In order to successfully complete this course, the student must exhibit appropriate characteristics in the clinical setting related to Interdisciplinary Collaboration, Advocacy, Patient-Centered Care, Evidence-Based Practice, Education, Health Promotion, and Motivational Wellness. The student must also demonstrate increasing proficiency in all knowledge, skills, and attitudes necessary to provide, safe, quality care for a diverse set of clients across the lifespan.

Prerequisite: Professional Nursing II

NUR 2710L Maternal Child Nursing 80 hours, 4 credits

This course is comprised of a theory and clinical component that focus on the care of women throughout the maternal-child health cycle. Emphasis is placed on concepts such as Family, Interdisciplinary Collaboration, Evidence-Based Practice, and Family-Centered Care. The course curriculum includes concepts that are socially diverse, cultural, and ethnic in nature with regard to the care of clients across the lifespan. The course is designed to enhance the student's ability to develop sound nursing practices of cultural norms and the impact on the registered nurse. This course provides an opportunity for students to develop proficiency in comprehensive health assessment as viewed through the lens of holistic, patient-centered care. Assignments designed to develop knowledge and skills for obtaining and recording a systematic, comprehensive health history and physical examinations of the adult client are integrated within the course. Opportunities will be presented for students to develop their knowledge and understanding of the role of the nurse in the health care system. Emphasis is placed on the role of the nurse in the health care system. The course curriculum includes concepts that are socially diverse, cultural, and ethnic in nature with regard to the care of clients across the lifespan.

Prerequisite: Transcultural Nursing

NUR 2944L Professional Nursing Capstone 20 hours, 2 credits

This course reflects on the student's journey through the Professional Nursing Program, prepares the student for licensure, and mentors the student on transition to professional practice. Concept-Based Framework is reviewed, with a focus on the foundational QSEN Core Competencies with special emphasis on Professionalism, Individual Functional Ability, and Leadership. Students will be able to work effectively in a variety of roles, with individuals, families, and communities; addressing the varied clients and different settings in which nurses practice. The role of the nurse is evidenced as a collaborative, patient-centered care provider, teacher, manager, and member of a profession. This course is designed to enhance the student's ability to develop sound nursing practices of cultural norms and the impact on the registered nurse. This course provides an opportunity for students to develop proficiency in comprehensive health assessment as viewed through the lens of holistic, patient-centered care. Assignments designed to develop knowledge and skills for obtaining and recording a systematic, comprehensive health history and physical examinations of the adult client are integrated within the course. Opportunities will be presented for students to develop their knowledge and understanding of the role of the nurse in the health care system. Emphasis is placed on the role of the nurse in the health care system. The course curriculum includes concepts that are socially diverse, cultural, and ethnic in nature with regard to the care of clients across the lifespan.

Prerequisite: Transcultural Nursing
COURSE DESCRIPTIONS

NUR 4773 Leadership and Management in Nursing
40 hours, 4 credits
This course explores leadership theories and concepts that impact the professional role of nursing. Emphasis will be placed on understanding leadership roles that create a culture of advocacy, safety and quality through individual and team performance. The student will develop knowledge related to improved priorities in the work environment that will encourage organizational excellence. Additional topics include leadership styles, decision making, planned change, conflict resolution, communication, finance, healthcare policy, legal issues, and evaluation.
Prerequisites: Successful completion of all other BSN courses
Co-requisite: Public Health and Community Nursing

NUR 4870 Nursing Informatics
40 hours, 4 credits
This course integrates nursing science, information science, computer science and cognitive science to acquire, process, design, and disseminate knowledge. The student will explore the use of information technology applications used by health care professionals to support the delivery of health care. Students will discuss the impact informatics has on the delivery of care including: efficiency and productivity, patient safety, confidentiality, and healthcare outcomes. With innovations in healthcare technology, unique opportunities and challenges for the nurse will be considered and addressed in this course.
Prerequisite: Quality and Safety in Nursing Practice Pre or Co-Requisite: Integration of Evidence-Based Practice and Research in Nursing

NUR 4909 Nursing Capstone
40 hours, 4 credits
This course is designed to provide students with the opportunity to synthesize and comprehensively apply and integrate theoretical and clinical experiences from previous nursing courses into a capstone experience. Students will use critical thinking skills and evidence-based practice to promote patient centered nursing care that encompasses quality and safety. Students will plan and implement a practicum experience consistent with the professional standards of the baccalaureate nurse essentials. The capstone preceptorship supports the role transformation of students and promotes clinical competence at the BSN preparation level.
Prerequisites: Successful completion of all other BSN courses and/or Co-requisite: Leadership and Management in Nursing

OST 1100C Keyboarding I
40 hours, 3 credits
This course introduces students to the keyboard and basic formatting for business documents. An objective of 25w p/m on five-minute timed writings with five or fewer errors is the course goal.
Prerequisite: none

OST 1611 Medical Transcription I
80 hours, 4 credits
The student will transcribe medical reports of medical specialties from CD-ROM, edit medical reports generated by speech recognition from various specialties, and apply knowledge of medical terminology, anatomy, and physiology to the transcription and editing process. Emphasis is on correct use of medical terminology and accurate spelling of medical terms, as well as proper report format.
Prerequisites: Medical Writing, Style, and Grammar; Introduction to Medical Transcription; Medical Terminology; Keyboarding I

OST 1764C Window for Words
40 hours, 3 credits
This course is designed to investigate the advanced applications and concepts available in Microsoft Office Word. Students will be introduced to word processing features ranging from the creation of new documents to mail merge and web pages. This course is designed to help prepare students for the second portion of the MOS certification exam.
Prerequisite: Computer Applications and Business Systems Concepts

OST 2240 Medical Transcription
60 hours, 3 credits
This course will transcribe medical reports of medical specialties from CD-ROM, edit medical reports generated by speech recognition from various specialties, and apply knowledge of medical terminology, anatomy, and physiology to the transcription and editing process. Emphasis is on correct use of medical terminology and accurate spelling of medical terms, as well as proper report format.
Prerequisites: Introduction to Medical Transcription; Medical Terminology; Keyboarding I

OST 2455 Medical Administration Capstone
10 hours, 1 credit
This capstone course is designed to allow students to integrate the information and skills learned in the Medical Administration program. Students will complete a capstone project that incorporates coding, transcription, administrative, and medical office management skills.
Prerequisite: Medical Administration study of last-to-second last quarter

PHI 1500 Structure and Function of the Human Body
40 hours, 4 credits
This course provides a working knowledge of the structure and function of the skeletal and muscular systems. The student is introduced to the nervous, cardiovascular, respiratory, digestive, urinary, reproductive, and endocrine systems.
Prerequisites: None

PHI 2150 Ethics Around the Globe
40 hours, 4 credits
This course is a study of various and common ethical principles around the world and their relationships to morality and professional responsibility. Emphasis is placed on the application of ethical theories to problems faced in increasingly globalizing business and society.
Prerequisites: None

PHI 2103 Introduction to Critical Thinking
40 hours, 4 credits
A study of the rules of valid judging and reasoning, both inductive and deductive, in a traditional, language-centered context rather than a symbolic context. Logical analysis of both formal and informal fallacies and of the consistency and logical consequences of a given set of statements. Logical analysis is applied to concrete problems dealing with our knowledge of reality.
Prerequisite: English Composition

PLA 1013 Introduction to Law and the Legal System
40 hours, 4 credits
Students will examine the American legal system from a variety of perspectives. They will survey topics including essential history, the working structure of government, issues of court procedure, and specific legal areas. Students will investigate the role of the paralegal in the legal system, and the impact of legal ethics on the paralegal. Paralegal students will gain a foundation for further paralegal study, and students from other disciplines will gain an appreciation of the legal system’s impact on their disciplines. Students will prepare a resume as part of this course.
Prerequisite: none

PLA 1203 Civil Litigation and Procedure I
40 hours, 4 credits
Students will examine the lawyers and paralegal’s roles in handling civil cases and the means by which the objectives of litigation may be accomplished. Strategy and mechanics of civil procedure will be explored in depth, and students will be required to prepare complaints, motions, and answers.
Prerequisite: Introduction to Law and the Legal System

PLA 1223 Civil Litigation and Procedure II
40 hours, 4 credits
Students will continue to develop and refine litigation skills. The course will focus on discovery, pre-trial procedure, trial procedure, post-trial procedure, and initial appellate documents.
Prerequisite: Civil Litigation and Procedure I

PLA 1310 Paralegal Ethics
40 hours, 4 credits
This course provides a strong theoretical and practical foundation for solving ethical dilemmas. Students will gain a realistic picture not only of what ethical questions arise in paralegal studies, but also how to resolve these issues with sound moral decisions and proper responses.
Prerequisite: Introduction to Law and the Legal System or enrollment in Certificate PLA 1573 Contracts: Managing Legal Relationships
40 hours, 4 credits
This course will provide students with a practical approach to the law of contracts. The class discussions and assignments will include analyzing contracts, breach of contracts, and the remedies provided for a breach of contract.
Prerequisite: Introduction to Law and the Legal System or enrollment in Certificate PLA 2204 Law Office Technology: Cyberspace and the Paralegal Profession.
40 hours, 4 credits
This course introduces students to the fundamentals of how to use computer technology to accomplish tasks performed by paralegals in a law office. Students will be introduced to and given the opportunity to utilize law-oriented computer software applications. Students will be exposed to exercises designed to provide the skills utilized by paralegals in file management, time, and pocket management and computer-based legal research and document movement.
Prerequisite: Introduction to Law and the Legal System

PLA 2320 Legal Research
40 hours, 4 credits
This course introduces the legal research process for paralegals. An overview of legal source materials and how and when they are correlated in the legal framework of enterprise so that learners can examine and utilize legal research and document movement which can ultimately result in major disasters.
Prerequisite: Introduction to Human Resource Management

PLA 2435 Corporate Law
40 hours, 4 credits
Students will develop an understanding of selected legal issues involved in human resource management. Legal issues to be addressed include: labor relations, employee rights, sexual harassment, diversity, and compensation and benefits law. The primary orientation of the course will be to enable learners to recognize the legal sources, a table of contents, rules, and other items needed in this field will be developed. Students will develop an understanding of the lawyer’s role in the legal system from a variety of perspectives. They will examine the lawyers and paralegal roles in handling civil cases and the means by which the objectives of litigation may be accomplished. Strategy and mechanics of civil procedure will be explored in depth, and students will be required to prepare complaints, motions, and answers.
Prerequisite: Introduction to Law and the Legal System

PLA 2476 Employment Law
40 hours, 4 credits
Students will develop an understanding of selected legal issues involved in human resource management. Legal issues to be addressed include: labor relations, employee rights, sexual harassment, diversity, and compensation and benefits law. The primary orientation of the course will be to enable learners to recognize the legal sources, a table of contents, rules, and other items needed in this field will be developed. Students will develop an understanding of the lawyer’s role in the legal system from a variety of perspectives. They will examine the lawyers and paralegal roles in handling civil cases and the means by which the objectives of litigation may be accomplished. Strategy and mechanics of civil procedure will be explored in depth, and students will be required to prepare complaints, motions, and answers.
Prerequisite: Introduction to Law and the Legal System

PLA 2587 Torts: Auto Accidents and Other Legal Issues
40 hours, 4 credits
This course examines the fundamentals of tort law and provides a basic understanding of the principles of tort litigation. Through classroom discussions, projects and supervised library research, students will develop an overview of causes of actions in torts and their relevancy to the paralegal.
Prerequisite: Introduction to Law and the Legal System

PLA 2610 Real Estate Law
40 hours, 4 credits
This course provides the basic concepts of the law of real property enabling the student to perform connected duties in a law office, title company, or financial institution. Upon completion of the course, the student will be able to prepare purchase and sales agreements, deeds, mortgages, closing statements with perorations and other real estate related documents. The student will have a working knowledge of title searches and a thorough understanding of closing procedures. The student will also become familiar with mortgage foreclosures, landlord/tenant law, and zoning regulations.
Prerequisite: Introduction to Law and the Legal System

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PLA 2800 Family Law 40 hours, 4 credits
This course is designed to teach the student to handle client interviews, to draft necessary pleadings and supporting documents, and to perform research relative to the practice of family law and domestic relations matters. The student will develop an understanding of the law relating to marriage, cohabitation, divorce, annulment, custody and support, adoption, guardianship and paternity. Students will draft pleadings and documents including antenuptial and property settlement agreements.
Prerequisite: Introduction to Law and the Legal System
PLA 2816 Paralegal Capstone 50 hours, 5 credits
This course will provide students with an opportunity to integrate learning, skills, and theoretical knowledge from the Paralegal program in the form of real-world paralegal activities simulated in the online environment. Interview videos will be reviewed and analyzed, paralegal files completed, and “electronic office” and “paperless office” methods will be practiced.
Pre or Co-requisite: Law Office Technology: Cyberspace and the Paralegal Profession; Students must be in their last or second-to-last quarter
PLA 2940 Paralegal Internship 130 hours, 5 credits
This course provides the student with the opportunity to gain practical work experience under the supervision of an attorney. The student must periodically submit written reports to the supervising instructor describing his/her experiences during the internship. The student is evaluated by his/her supervisor at the conclusion of the internship.
Prerequisite: Students must be enrolled in their last or second-to-last quarter
POT 4001 Political Thought 40 hours, 4 credits
The aim of this course is to understand and appreciate some important authors and traditions of political thought. The course will cover such topics as authority, consent, freedom and obligation.
Prerequisite: none
PRN 1011 Fundamentals of Practical Nursing 60 hours, 6 credits
This course provides students with a foundation in understanding the healthcare system. This includes the individual and the healthcare setting, and basic knowledge in wellness and disease throughout the lifespan. Topics will include therapeutic communication, ethics, patient care, cultural competence, and identifies nursing strategies to meet the global and diverse patient and community.
Co-requisites: Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
PRN 1011L Fundamentals of Practical Nursing Laboratory 40 hours, 4 credits
This course provides students with the skills needed to provide introductory nursing care to the patient. Emphasis is placed on safety, aseptic techniques, therapeutic nursing treatments, and psychomotor skills. The student will learn concepts related to drug classification, dosage and calculation, and medication management.
Co-requisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Clinical
PRN 1011LL Fundamentals of Practical Nursing Clinical 60 hours, 2 credits
This course provides students with hands on skills needed to provide introductory nursing care to the patient. Emphasis is placed on the health care setting. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Fundamentals of Practical Nursing and Fundamentals of Practical Nursing Laboratory courses.
Co-requisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory
PRN 1075 Medical Surgical Nursing I 40 hours, 4 credits
This course provides the student with an introduction to medical surgical nursing. Emphasis is placed on nursing care along the health illness continuum to disorders of the immune, cardiovascular, hematologic, and respiratory systems.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisites: Medical Surgical Nursing I Laboratory; Medical Surgical Nursing I Clinical
PRN 1075L Medical Surgical Nursing I Laboratory 20 hours, 1 credit
This course provides students with the skills needed to provide nursing care to the patient. Emphasis is placed on patient safety and nursing skills needed to prevent and control the illness continuum to disorders of the immune, cardiovascular, hematologic, and respiratory systems.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisites: Medical Surgical Nursing I; Medical Surgical Nursing I Laboratory
PRN 1075LL Medical Surgical Nursing I Clinical 90 hours, 3 credits
This course provides students with hands-on skills needed to provide nursing care to patients in the health care setting. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Fundamentals of Practical Nursing and Fundamentals of Practical Nursing Laboratory courses.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisites: Medical Surgical Nursing I Laboratory; Medical Surgical Nursing I Clinical
PRN 1126 Mental Health Nursing 30 hours, 3 credits
This course presents an overview of the underlying principles of behavioral health nursing. Content includes therapeutic interventions, pathophysiology, psychopharmacology, current therapies, and rehabilitation for the patient experiencing behavioral health alterations. Emphasis is on therapeutic communication, patient-nurse boundaries, and holistic care.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisite: Mental Health Nursing Clinical
PRN 1128L Mental Health Nursing Clinical 30 hours, 1 credit
This course provides students with experiences and nursing practices as they relate to mental health clients. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Mental Health Nursing course.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisite: Mental Health Nursing Clinical
PRN 1192 Fundamentals of Practical Nursing 112.5 hours, 6 credits
This course is comprised of a theory, lab, and clinical component where students are introduced to the fundamental concepts and nursing abilities required to meet basic health and wellness needs. The theoretical basis for nursing judgment, patient-centered care, growth and development, and basic psychological concepts are presented. Emphasis is placed on knowledge, skills, and attitudes needed to provide safe, quality care for a diverse set of clients across the lifespan. Special emphasis is placed on teamwork, communication, and nursing informatics as it pertains to the healthcare infrastructure. The student must demonstrate proficiency in a variety of nursing skills in order to successfully complete this course.
Prerequisite: Admission to the Practical Nursing Program
Pre or Co-requisite: Introduction to Practical Nursing
PRN 1245 Practical Nursing I 40 hours, 4 credits
PRN 1245L Lecture (32.5 hours, 3 credits)
PRN 1245LL Lab (15 hours, 1 credit)
This course is comprised of a theory, lab, and clinical component where students are building on the functional ability and nursing judgment required to meet basic health and wellness needs. Emphasis is placed on concepts such as oxygenation, cardiovascular integrity, tissue integrity, and infection control. Fluids, Electrolyte and Acid/Base Balance will be introduced within this course. The theoretical bases for Education and Health Promotion, as well as Pain Management, are presented.
The student must demonstrate increasing proficiency in all knowledge, skills, and attitudes needed to provide, safe, quality care for a diverse set of clients across the lifespan in order to successfully complete this course.
Prerequisite: Fundamentals of Practical Nursing Pre or Co-requisites: Basic Pharmacology; Nutritional Principles in Nursing
PRN 1279 Medical Surgical Nursing II 40 hours, 4 credits
This course provides the student with a continuation of medical surgical nursing. Emphasis is placed on nursing care along the health illness continuum for patients with disorders of the endocrine, musculoskeletal, genito-urinary systems, fluid and electrolyte disturbances, and basic emergency nursing care.
Prerequisites: Medical Surgical Nursing I; Medical Surgical Nursing I Laboratory; PRN 1075L Medical Surgical Nursing I Clinical Co-requisites: Medical Surgical Nursing I Laboratory; Medical Surgical Nursing I Clinical
PRN 1279L Medical Surgical Nursing I Laboratory 20 hours, 1 credit
This course provides students with the skills needed to provide nursing care to patients in the health care setting. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Medical Surgical Nursing I and Medical Surgical Nursing I Laboratory courses.
Prerequisites: Medical Surgical Nursing I; Medical Surgical Nursing I Laboratory; Medical Surgical Nursing I Clinical
Co-requisites: Medical Surgical Nursing I Laboratory; Medical Surgical Nursing I Clinical
PRN 1304 Gerontological Nursing 30 hours, 4 credits
This course explores care for the older adult. The content builds on previous learning experiences to incorporate a more in-depth study of the normal aging process to assure comprehensive nursing care for the older adult patient. Content will address the psychological, social, cultural, spiritual, legal, and ethical aspects related to geriatric nursing care.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisite: Gerontological Nursing Clinical
PRN 1304L Gerontological Nursing Clinical 90 hours, 3 credits
This course provides students with hands on skills needed to provide nursing care to patients in the health care setting. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Gerontological Nursing Clinical course.
Prerequisites: Fundamentals of Practical Nursing; Fundamentals of Practical Nursing Laboratory; Fundamentals of Practical Nursing Clinical
Co-requisite: Gerontological Nursing
Laboratory; Medical Surgical Nursing III Clinical

Co-requisites: Medical Surgical Nursing III

Emphasis is placed on the health illness continuum for patients with chronic illnesses. This course will continue to build upon critical thinking concepts and nursing judgment to ensure basic safety in the administration of medications at a beginning Practical Nurse skill level. The student must demonstrate proficiency in a variety of clinical skills, related to medication administration within the lab setting, in order to successfully complete this course.

Pre or Co-requisite: Structure and Function of the Human Body; College Algebra

PRN 1417 Practical Nursing II 110 hours, 6 credits

PRN 1417 Lecture (32.5 hours, 1 credit)
PRN 1417 Lab (10 hours, 1 credit)

This course is comprised of a theory, lab, and clinical component where students are building on the fundamental concepts and nursing abilities developed in Practical Nursing I. The clinical component is placed on concepts such as Surgical Integrity, Pain Management, and Glucose Regulation. This course will continue to build on previous concepts with a special emphasis on Fluid/Electrolyte and Acid/Base Balance, Elimination, Mobility, and Infection Control. The theoretical basis for nursing judgment, Communication and Teamwork in the Clinical Setting, is required for successful completion of this course. The student must also demonstrate increasing proficiency in all knowledge, skills, and attitudes necessary to provide, safe, quality care for a diverse set of clients across the lifespan.

Prerequisite: Practical Nursing I

PRN 1486 Gerontologic Nursing 30 hours, 3 credits

This course is comprised of a theory component where students acquire knowledge, skills, and attitudes to safely and effectively support the Functional ability of the aging adult. Emphasis is placed on concepts such as Emotional and Cognitive Integrity, Nursing Role. Emphasis is placed on community centered care along the health continuum consistent with content in the Medical Surgical Nursing III and Medical Surgical Nursing III Laboratory courses.

Prerequisites: Medical Surgical Nursing II; Medical Surgical Nursing II Laboratory; Medical Surgical Nursing II Clinical

Co-requisites: Medical Surgical Nursing III; Medical Surgical Nursing III Clinical

PRN 1495LL Medical Surgical Nursing III Clinical 90 hours, 3 credits

This course provides students with hands-on skills needed to provide nursing care to patients in the health care setting. The clinical experience requires command of knowledge, skills, and attitudes in providing safe patient centered care along the health continuum consistent with content in the Medical Surgical Nursing III and Medical Surgical Nursing III Laboratory courses.

Prerequisites: Medical Surgical Nursing II; Medical Surgical Nursing II Laboratory; Medical Surgical Nursing II Clinical

Co-requisites: Medical Surgical Nursing III Clinical

PRN 1616 Practical Nursing Seminar 20 hours, 1 credit

This course examines the role of the practical nurse. Content includes the history of nursing, practical nursing scope of practice, legal and ethical considerations, and the NCLEX-PN view. Content is designed to facilitate transition from the role of student to the role of graduate practical nurse, and emphasis is placed on environmental accountability for nursing actions. The importance of participation in continuing educational activities is emphasized.

Prerequisites: Medical Surgical Nursing II; Medical Surgical Nursing II Laboratory; Medical Surgical Nursing II Clinical

PRN 1648 Practical Nursing III 115 hours, 6 credits

PRN 1648L Lab (10 hours, 0.5 credit)
PRN 1648LL Clinical (75 hours, 2.5 credits)

This course is comprised of a theory, lab, and clinical component where students are completing their development of the fundamental concepts and nursing abilities required for the Practical Nursing Role. Emphasis is placed on concepts such as Neurological Adaptation, Cellular Regulation, Holistic Therapy, and Crisis/Disaster Nursing. This course will continue to build upon critical thinking concepts and nursing judgment to ensure basic safety in the administration of medications at a beginning Practical Nurse skill level. The student must demonstrate proficiency in all knowledge, skills, and attitudes necessary to provide, safe, quality care for a diverse set of clients across the lifespan in order to successfully complete the series.

Prerequisite: Practical Nursing II

PRN 1932 Family Nursing 60 hours, 4 credits

PRN 1932 Lecture (30 hours, 3 credits)
PRN 1932LL Clinical (30 hours, 1 credit)

This course provides students with the theoretical basis and clinical component that focuses on the care of clients with mental health and behavioral disorders across the lifespan in a variety of clinical settings. Emphasis is placed on concepts such as Emotional and Cognitive Integrity, Motivational Wellness, Psychosocial Integrity, Addiction, and Violence. Special emphasis will be placed on Nursing Judgment related to Patient-Centered Care, Teamwork, and Communication when approaching this diverse group of clients. The theoretical basis for Complementary and Alternative Medicine, as it applies to pharmacologic therapies in this setting, will be introduced. The student must achieve proficiency in a variety of nursing skills and attitudes, inclusive of psychomotor skills and affective interactions in the clinical setting, in order to successfully complete this course.

Prerequisite: Practical Nursing I

PRN 1648 Practical Nursing III 115 hours, 6 credits

PRN 1648L Lab (10 hours, 0.5 credit)
PRN 1648LL Clinical (75 hours, 2.5 credits)

This course is comprised of a theory, lab, and clinical component where students are completing their development of the fundamental concepts and nursing abilities required for the Practical Nursing Role. Emphasis is placed on concepts such as Neurological Adaptation, Cellular Regulation, Holistic Therapy, and Crisis/Disaster Nursing. This course will continue to build upon critical thinking concepts and nursing judgment to ensure basic safety in the administration of medications at a beginning Practical Nurse skill level. The student must demonstrate proficiency in all knowledge, skills, and attitudes necessary to provide, safe, quality care for a diverse set of clients across the lifespan in order to successfully complete the series.

Prerequisite: Practical Nursing II

PRN 1932 Family Nursing 60 hours, 4 credits

PRN 1932 Lecture (30 hours, 3 credits)
PRN 1932LL Clinical (30 hours, 1 credit)

This course provides students with the theoretical basis and clinical component that focuses on the care of clients with mental health and behavioral disorders across the lifespan in a variety of clinical settings. Emphasis is placed on concepts such as Emotional and Cognitive Integrity, Motivational Wellness, Psychosocial Integrity, Addiction, and Violence. Special emphasis will be placed on Nursing Judgment related to Patient-Centered Care, Teamwork, and Communication when approaching this diverse group of clients. The theoretical basis for Complementary and Alternative Medicine, as it applies to pharmacologic therapies in this setting, will be introduced. The student must achieve proficiency in a variety of nursing skills and attitudes, inclusive of psychomotor skills and affective interactions in the clinical setting, in order to successfully complete this course.

Prerequisite: Practical Nursing I

PRN 1971 Practical Nursing Capstone 30 hours, 3 credits

This course is an overview of all pharmacy practice courses and concepts, with an emphasis on the reviewing and preparation of materials which comprise the Pharmacy Technician Certification Board examination.

Prerequisite: Pharmacy Technician student in last or second-to-last quarter

PTN 2200 Pharmacy Software/ Automation/Insurance Billing 40 hours, 3 credits

Hands-on experience in pharmacy software will be gained via entering patient profiles and prescriptions. The student will learn how to process prescriptions, understand common insurance rejection codes, and gain knowledge of how to solve rejections. Automated ordering, receiving, and maintenance of inventory will be addressed. Students will gain understanding of various payment methods received by retail pharmacies. The student will explore various automation machines used within pharmacy settings.

Prerequisite: Pharmacy Math and Dosages
PTN 2340 Unit Dose and Medication Preparation  
40 hours, 3 credits  
In this course, the student will apply knowledge of medication charts and pharmacy math to correctly dispense and chart delivery of patient medications. Emphasis is on correctly filling orders with correct drug, dosage, and frequency. The course will stress aseptic techniques and the maintenance of sterile conditions. The student will learn to read an IV label, select appropriate additives and base solutions, and properly prepare the prescribed IV compound.  
Prerequisites: Introduction to Pharmacy/Pharmacy Math and Dosages  
REL 3131 American Religious History  
40 hours, 4 credits  
A survey of the contribution of religion to American culture, including the differences between rural and urban society, the development of religious freedom and the rise of a “secular religion.” Examines the emergence of new forms of belief and practice and the variety of religious issues confronting American society today.  
Prerequisite: none  
RMI 3011 Insurance  
40 hours, 4 credits  
This course examines the characteristics of those areas of risk and uncertainty where the mechanisms of insurance are effective alternatives. Insurable risks of both business and individuals are covered. The concepts, contracts, and institutions involved in insurance are covered, as well as governmental regulations that impact the industry.  
Prerequisite: Introduction to Business  
RMI 4020 Risk Management  
40 hours, 4 credits  
This upper-level business course explores the elements of risk management and insurance essential to the business environment. This course will develop the rationale for risk-management systems and examine the environments in which they operate. Students will learn, analyze, and evaluate approaches to measuring and managing risks in various business environments.  
Prerequisite: none  
SCE 1528 Scientific Literacy  
40 hours, 4 credits  
In this course students will explore the role that science plays in the world. Students will survey different natural sciences such as: biology, health sciences, chemistry, physics, astronomy, and geology; as well as analyze specific case studies from these fields. Throughout the course students will develop their scientific reasoning skills. They will learn about the scientific method as well as how to detect common fallacies and misuses of science.  
Prerequisite: none  
SPC 2017 Oral Communication  
40 hours, 4 credits  
This course will present students with a broad understanding of communication in a variety of contexts. Students will learn the processes and strategies of oral communication by exploring speech anxiety, audience analysis, and organizational speech patterns. Students will research, use supporting materials, and use effective language to develop and present a narrative, informative and persuasive speech.  
Prerequisite: none  
SPN 271 Conversational Spanish  
40 hours, 4 credits  
This course focuses on common words and phrases students need to develop a working vocabulary which will enable them to communicate with Spanish-speaking individuals in their personal and professional lives. Although oral communication is stressed, included is an overview of Spanish grammar, phonetic pronunciation, and Hispanic culture.  
Prerequisite: none  
SYO 4180 Work and Family  
40 hours, 4 credits  
This course focuses on the overlapping worlds of work and family. It examines both the nature of the links that exist between the two major social institutions as well as the issues and problems that result from the combination of individuals’ work and family responsibilities. An emphasis is placed on female labor force participation.  
Prerequisite: none  
SYO 1000 Introduction to Sociology  
40 hours, 3 credits  
This course introduces students to basic sociology terms and concepts. Students will understand how to apply sociological concepts and theories and analyze the structure and relationships of social institutions and the process of social change. Students will explore a variety of topics of sociological interest, including socialization, social inequality, social movements, and the impact of technology and social change on society.  
Prerequisite: none  
TAX 4011 Advanced Federal Tax Theory  
40 hours, 4 credits  
This course provides advanced instruction in the tax laws as implemented by the Internal Revenue Service, addressing individuals, corporations, and partnerships.  
Prerequisite: Financial Accounting II  
TAX 3010 Taxation of Individuals  
40 hours, 4 credits  
This course is designed to provide knowledge of the rights, options, and requirements in filing returns for the individual and small business.  
Prerequisite: Financial Accounting II  
TAX 2002 Income Tax  
40 hours, 4 credits  
This course is designed to provide knowledge of the rights, options, and requirements in filing returns for the individual and small business. Focus is on income, exclusions, deductions, exemptions, credits, property, gift, estate tax and depreciation.  
Prerequisite: Financial Accounting II  
WST 4350 Gender in Math and Science  
40 hours, 4 credits  
This course examines the personal and collective educational experiences, career paths, and discoveries of female researchers, teachers, and practitioners in the fields of mathematics and science.  
Prerequisite: none
ACADEMIC INFORMATION AND COLLEGE POLICIES

ADMISSIONS AND ENROLLMENT PROCEDURES

Congratulations on taking the first steps toward earning your degree and achieving your professional goals. If you haven’t already done so, schedule a time to discuss your educational and career objectives with a member of our admissions team. Contact information is at the end of this document and on our website at rasmussen.edu. Our staff is knowledgeable in helping you select the right major to prepare you for your desired career. Whether you are looking at a campus-based, online, or a blended learning model, our staff will assist you in planning your course schedule and connect you with our student financial services team to get you started on your journey toward earning a college degree.

When you’ve chosen the program that best meets your needs, apply for admission by submitting or completing the following:

• Application Form
• Attestation of high school graduation or equivalency
• Enrollment Agreement
• Rasmussen College entrance placement exam(s)
• Rasmussen College Experience Course if applicable
• All admissions requirements are complete, submitted, and verified
• Criminal background check, some programs require applicants to complete a criminal background check. Please see College Acceptance or Rejection of Application for Admission for more details.
• Individuals applying for admission to the Computer Science, Law Enforcement, Medical Laboratory Technician, Software Application Development, Surgical Technologist, or School of Nursing programs must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. See the admissions policies for these programs under Academic Information and College Policies.
• International Students are required to submit the following in addition to that above in order to apply for admission to Rasmussen College:
  - TOEFL test score of 500 paper-based or 173 computer-based or 61 for Internet-based.
  - Graduates of high schools outside of the United States need to provide an official transcript or high school diploma along with their standard attestation. Additionally, if the transcript/diploma is not in English, it needs to be evaluated by an academic credential evaluation agency to indicate the student’s education level equivalent to U.S. secondary education standards.
  - Rasmussen College is an approved Student and Exchange Visitor Program (SEVP) School. All international students seeking an F-1 Visa will need to provide evidence that all of the qualifications of the Form I-20 have been met before Rasmussen College will issue an I-20.

Rasmussen College will notify you in writing of your acceptance or rejection. All money paid to the College will be refunded if you are not accepted except any non-refundable test fees required for the Medical Laboratory Technician, Surgical Technologist, or School of Nursing programs. All new students will complete an orientation program prior to beginning classes which includes an experiential course and an informational session covering college policies and services. This required orientation program provides students with valuable tools and knowledge necessary for success at Rasmussen College.

UNLESS OTHERWISE NOTED, THE POLICIES IN THIS CATALOG REPLACE ALL PREVIOUSLY ISSUED VERSIONS.

Rasmussen College Admissions

Nondiscrimination Policy

Rasmussen College is committed to the principle of equal opportunity in education. Rasmussen College admits students without regard to their race, color, sex, age, national or ethnic origin, religion, sex orientation, ancestry, disability, veteran status, marital status, parental status, or any other protected status to all the rights, privileges, programs, and other activities generally accorded or made available to students at Rasmussen College. Rasmussen College does not discriminate against individuals on the basis of race, color, sex, age, national or ethnic origin, religion, sex orientation, ancestry, disability, veteran status, marital status, parental status, or any other protected status, in the administration of its educational policies, admissions policies, scholarship and loan programs, and other Rasmussen College administered programs and activities. Otherwise qualified persons are not subject to discrimination on the basis of disability.

Student Definition

The word “student” means the student himself or herself if he/she is the party to the contract, or his/her parents or guardian or another person, if the parent, guardian, or other person is party to the contract on behalf of the student.

College Acceptance or Rejection of Application for Admission

The College will notify each applicant in writing of acceptance or rejection based on fulfillment of the following requirements:

• Completed application form and enrollment agreement
• An attestation of high school graduation or equivalency. If any information provided on the attestation is found to be false, the student will be subject to immediate dismissal from the College, all credits will be invalidated and any financial aid will have to be repaid.
• Applicants providing a transcript indicating a grade of C or higher or a grade of Pass in college-level English and/or mathematics are not required to complete College entrance placement examinations in the corresponding subject area and will not require developmental coursework in areas in which they have previously proven this proficiency.
• Applicants without a conferred associate’s degree or higher and who have not completed a college-level English course are required to complete the Reading & Writing sections of the placement examination. Students who have not completed a college-level math course are required to complete the math portion of the placement examination.
• Applicants providing a transcript with a conferred associate’s degree or higher are not required to complete the College entrance placement exam prior to completing and Writing and will not require remedial coursework in this area. Students providing a transcript with a conferred Associate’s degree or higher indicating a passing grade in college-level mathematics are not required to complete the College entrance placement examination in mathematics and will not require remedial coursework in this area.
• Successful completion of Rasmussen College Experience Course. All prospective students, except as noted below, of Rasmussen College must successfully complete the College Experience Course with a cumulative score of 80% or higher in order to continue the enrollment process. Students who do not successfully pass the College Experience Course with a score of 80% or higher on the first attempt will be allowed an additional opportunity to re-take the course four months after the start of the first attempt. The student may be allowed to retake earlier than the three months upon a granted extension. A third and final attempt may be granted based on two conditions: 1) one year has passed since the original first attempt; 2) within one request is submitted by the student. The following students are exempt from the College Experience Course requirement: graduates of Rasmussen College within the last two years, students who successfully completed the Child Development Associate preparation program (CDA) within six months of enrolling into a program, students accepted into Surgical Technologist, Medical Laboratory Technician, Law Enforcement Skills, Law Enforcement Academic and Law Enforcement AAS, Nursing, Flex Choice or AcceleratedED programs, Early Honors program and Individual Progress and Audit students as well as reentering students who have already successfully completed the College Experience Course. Students accepted into Surgical Technologist, Medical Laboratory Technician, Law Enforcement Skills, Law Enforcement Academic and Law Enforcement AAS, Nursing, Early Honors program and Individual Progress and Audit students as well as reentering students who have already successfully completed the College Experience Course will be required to successfully complete the Online College Readiness Course.
• All financial arrangements are complete, submitted and verified
• For selected programs, applicants must also pass a criminal background check. See additional information.
• Individuals applying for admission to the Computer Science, Law Enforcement, Medical Laboratory Technician, Software Application Development, Surgical Technologist, or School of Nursing programs must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. See the admissions policies for these programs under Academic Information and College Policies.
• International Students are required to submit the following in addition to that above in order to apply for admission to Rasmussen College:
  - Graduates of high schools outside of the United States need to provide an official transcript or high school diploma along with their standard attestation. Additionally, if the transcript/diploma is not in English, it needs to be evaluated by an academic credential evaluation agency to indicate the student’s education level equivalent to U.S. secondary education standards.

TOEFL test score of 500 paper-based or 173 computer-based or 61 for Internet-based.

Rasmussen College is an approved Student and Exchange Visitor Program (SEVP) School. All international students seeking an F-1 Visa will need to provide evidence that all of the qualifications of the Form I-20 have been met before Rasmussen College will issue an I-20.

In the event of rejection, any monies paid will be refunded in full. The date of acceptance by the College shall be presumed to be the date of delivery of the notice of acceptance; and if delivered by mail, the postmarked date of the letter of acceptance.

• Official and unoffical transcripts and grade reports for courses completed at regionally or nationally accredited institutions of higher learning as recognized by the Department of Education and the Council on Higher Education Accreditation (CHEA) will be accepted.

• Applicants providing a transcript with a conferred associate’s degree or higher are not required to complete the College entrance placement exam prior to completing Writing and will not require remedial coursework in this area. Students providing a transcript with a conferred Associate’s degree or higher indicating a passing grade in college-level mathematics are not required to complete the College entrance placement examination in mathematics and will not require remedial coursework in this area.
• Successful completion of Rasmussen College Experience Course. All prospective students, except as noted below, of Rasmussen College must successfully complete the College Experience Course with a cumulative score of 80% or higher in order to continue the enrollment process. Students who do not successfully pass the College Experience Course with a score of 80% or higher on the first attempt will be allowed an additional opportunity to re-take the course four months after the start of the first attempt. The student may be allowed to retake earlier than the three months upon a granted extension. A third and final attempt may be granted based on two conditions: 1) one year has passed since the original first attempt; 2) within one request is submitted by the student. The following students are exempt from the College Experience Course requirement: graduates of Rasmussen College within the last two years, students who successfully completed the Child Development Associate preparation program (CDA) within six months of enrolling into a program, students accepted into Surgical Technologist, Medical Laboratory Technician, Law Enforcement Skills, Law Enforcement Academic and Law Enforcement AAS, Nursing, Flex Choice or AcceleratedED programs, Early Honors program and Individual Progress and Audit students as well as reentering students who have already successfully completed the College Experience Course. Students accepted into Surgical Technologist, Medical Laboratory Technician, Law Enforcement Skills, Law Enforcement Academic and Law Enforcement AAS, Nursing, Early Honors program and Individual Progress and Audit students as well as reentering students who have already successfully completed the College Experience Course will be required to successfully complete the Online College Readiness Course.
• All financial arrangements are complete, submitted and verified
• For selected programs, applicants must also pass a criminal background check. See additional information.
• Individuals applying for admission to the Computer Science, Law Enforcement, Medical Laboratory Technician, Software Application Development, Surgical Technologist, or School of Nursing programs must meet program-specific admissions requirements, in addition to all general Rasmussen College admissions requirements. See the admissions policies for these programs under Academic Information and College Policies.
• International Students are required to submit the following in addition to that above in order to apply for admission to Rasmussen College:
  - Graduates of high schools outside of the United States need to provide an official transcript or high school diploma along with their standard attestation. Additionally, if the transcript/diploma is not in English, it needs to be evaluated by an academic credential evaluation agency to indicate the student’s education level equivalent to U.S. secondary education standards. 

888-5-RASMUSSEN

2014-2015 CATALOG AND STUDENT HANDBOOK
Enrollment Assessment

Rasmussen College has developed an institutional culture wherein assessment is at the heart of the College’s daily functions. The Rasmussen College Comprehensive Assessment Plan (CAP) is the process measuring student success. The CAP is organized around the Mission Statement and the six purposes that support the mission. For each purpose, supporting objectives have been developed, and assessment tools are used to collect data and assess each objective. In this way, the College systematically assesses the purposes and, ultimately, the mission of the Institution.

The spirit of this learning-focused approach to assessment, academic assessment at Rasmussen College across the following areas: incoming, ongoing, and outcome assessment.

Re-Enrollment

Students may re-enroll in certificate or diploma programs one time, Associate’s degree programs two times, and Bachelor’s degree programs up to four times, unless the Dean or Campus Director, determines that mitigating circumstances exist. Any student who withdraws from classes after the first week of the initial quarter of attendance and then elects to return in a subsequent quarter is defined as a re-enrollment. Re-entering students are treated as new students for the purposes of tuition, academic program requirements, and graduation standards. For the calculation of Satisfaction of Academic Progress, re-entering students are treated as continuing students and must meet progress requirements. All reentering students, regardless of time away from the College, must successfully complete the College Experience Course or have a record of successfully completing the College Experience Course as part of the acceptance process for returning to the College. All reentering students must comply with all other college acceptance criteria as outlined in the catalog before being accepted into the College as a re-enrollment. Determination of whether a student is eligible to re-enroll is based on the criteria below. A student will be allowed to start the enrollment process and re-enter if the student meets the following criteria: all other enrollment qualifications are met at the time of entry; the student is in good academic standing as defined in the Standards of Satisfactory Academic Progress guidelines in this catalog at the time of the most recent withdrawal; the student has no outstanding balance owed to the College; and the student has successfully completed any required Founding Writing courses or placed into Reading and Writing Strategies previously or through re-enrollment has a previous clear background check. A re-entry process will be initiated for a student who is not meeting Satisfactory Academic Progress as defined in the Standards of Satisfactory Academic Progress guidelines in this catalog at the time of previous withdrawal from the College or re-entry request and/or re-entry request and/or has an outstanding balance with the College or has not met the Foundation course requirements at the time of request. As part of the re-entry process the student will be required to participate in Project Rally following the Re-entry Process Guidelines. The re-entry request will either be approved or denied based on a review of the student’s current academic standing at the time of withdrawal, financial status and completion of online learning tools within Project Rally. A complete description and the requirements of the re-entry application process are available through the Program Managers.

Students in Health Sciences programs who wish to re-enter into select School of Health Sciences programs must complete a programmatic assessment in order to determine an appropriate level of re-entry. These students will be allowed to re-enter at the appropriate level in a current program if a space in the program is available. Students who wish to re-enter into a Nursing program must complete a programmatic assessment in order to determine an appropriate level of re-entry. Nursing students will have their previously completed Nursing core courses as designated by course prefix (NUR, PN, PRN, HUN) assessed against the current program to determine which will be applied to the program into which they are enrolling, all previously completed general education coursework as designated and required as in the program. Rasmussen College will allow the student to re-enter at the appropriate level in a current program if a space in the program is available and all other re-entry requirements are met.
Applying for Admission into the School of Nursing Practice and/or Nursing Programs

Applicants pursuing admittance into a Practical Nursing or Professional Nursing Program must complete the following steps in order to be deemed eligible for admission:

1. Applicants must achieve a score on the College entrance placement examination acceptable for admission into the College at a level that does not require remedial coursework. Alternatively the applicant must provide a college transcript indicating a grade of C or higher in college-level English and/or Mathematics. Former or current students who have either achieved Entrance Placement score above that required to repeat the Entrance Placement test. Once applicants have met the Entrance Placement requirements above, the School of Nursing Entrance Exam may be scheduled.

2. Applicants must achieve a score on the Entrance Exam for Nursing which is acceptable for admission to the School of Nursing per the School of Nursing and School of Health Sciences Entrance Exam policy.

3. Applicants successful in completing the College entrance placement exam requirements and the School of Nursing Entrance Exam must complete the following prior to being deemed eligible for consideration for admission:
   - Rasmussen College Application
   - Health Physical and proof of vaccinations
   - The student will be required to have current Basic Life Support and/or Basic Life Support and/or Critical Care (BLS - CPR with Defibrillator) training. The course must have been issued by either the American Heart Association or American Heart Association Healthcare Providers or American Heart Association Critical Care Providers. The student must have a current BLS and/or BLS with Defibrillator and/or Critical Care (BLS - CPR with Defibrillator) training certificate. The course must have been issued by either the American Heart Association or American Heart Association Healthcare Providers or American Heart Association Critical Care Providers. The student must have a current BLS and/or BLS with Defibrillator and/or Critical Care (BLS - CPR with Defibrillator) training certificate.
   - Criminal Background Screening
   - Any additional program specific requirements as specified at the time of enrollment.

Applicants will receive a letter from the College in the mail confirming acceptance once all admissions requirements have been met, including attendance at programmatic orientation.

Applying for Admission into the School of Health Sciences Associate’s General Specialization Degree

In addition to the College entrance requirements, applicants pursuing admittance into the Health Sciences Associate’s degree General Specialization programs must complete the following prior to being deemed eligible for admission:

- Minnesota campus applicants to this program must successfully complete and pass a Minnesota Department of Human Services background check.
- Prior to the student beginning their externship, the full three injection series of the Hepatitis B immunization and all other program required immunizations must be completed.

Applying for Admission into Law Enforcement Programs

Applicants who achieve a score on the College entrance placement examination acceptable for admission into the College at a level that does not require remedial coursework. Alternatively the applicant must provide a college transcript indicating a grade of C or higher in college-level English and/or Mathematics. Former or current students who have either achieved Entrance Placement score above that required to repeat the Entrance Placement test. Once applicants have met the Entrance Placement requirements above, the School of Health Sciences Entrance Exam may be scheduled.

2. Applicants must achieve a score on the School of Health Sciences Entrance Exam which is acceptable for admission to the School of Nursing and School of Health Sciences Entrance Exam policy.

3. Applicants successful in completing the College entrance placement examination requirements and the School of Health Sciences Entrance Exam must complete the following prior to being deemed eligible for consideration for admission:
   - Application
   - Background screening
   - Any additional program specific requirements as specified at the time of enrollment.

4. Current students in other programs wishing to transfer into a course of study requiring the admissions standards outlined above will be required to take or retake the Entrance Exam according to test/re-test limitations and must meet the following composite score threshold(s):
   - TEAS Score for admissions eligibility for Associate Degree Nursing (ADN) program and Mobility Bridge Entrance Exam Option: 65% or higher composite score
   - TEAS Score for admissions eligibility for Practical Nursing Diploma program: 55% or higher composite score
   - TEAS Score for admissions eligibility for MLT or ST programs: 55% or higher composite score

Applying for Admission into the School of Health Sciences Associate’s Phlebotomy Specialization Degree or Certificate

In addition to the College entrance requirements, applicants pursuing admittance into the Phlebotomy Certificate or Health Sciences Associate’s degree programs must complete the following prior to being deemed eligible for admission:

- The applicant will be required to have current Basic Life Support and/or Critical Care (BLS - CPR with Defibrillator) training. The course must have been issued by either the American Heart Association Healthcare Providers or American Heart Association Critical Care Providers.
- Minnesota campus applicants to this program must successfully complete and pass a Minnesota Department of Human Services background check.
- Prior to the student beginning their externship, the full three injection series of the Hepatitis B immunization and all other program required immunizations must be completed.

Applying for Admission into the School of Nursing RN to BSN Program Complete Application Requirements:

- Applicants to this program must have a current unencumbered Registered Nurse license, which will be verified.
- Applicants to this program are exempt from the Entrance Placement Exam requirements
- Applicants with prior college credits will receive a transcript evaluation during the admissions process.
- Applicants will receive a letter from the College in the mail confirming acceptance once all admissions requirements have been met, including attendance at programmatic orientation.

Applying for Admission into the School of Nursing RN to BSN Program

Applicants pursuing admittance into the Medical Laboratory Technician (MLT) and Surgical Technologist (ST) Programs must complete the following steps in order to be deemed eligible for admission:

1. Applicants must achieve a score on the College entrance placement exam acceptable for admission into the College at a level that does not require remedial coursework. Alternatively the applicant must provide a college transcript indicating a grade of C or higher in college-level English and/or Mathematics. Former or current students who have either achieved Entrance Placement score above that required to repeat the Entrance Placement test. Once applicants have met the Entrance Placement requirements above, the School of Health Sciences Entrance Exam may be scheduled.

2. Applicants must achieve a score on the School of Health Sciences Entrance Exam which is acceptable for admission per the School of Nursing and School of Health Sciences Entrance Exam policy.

3. Applicants successful in completing the College entrance placement exam requirements and the School of Health Sciences Entrance Exam must complete the following prior to being deemed eligible for consideration for admission:
   - Application
   - Background screening
   - Any additional program specific requirements as specified at the time of enrollment.

4. Current students in other programs wishing to transfer into a course of study requiring the admissions standards outlined above will be required to take or retake the School of Health Sciences Entrance Exam. Once the applicant file is complete, the College will schedule an interview between the applicant and Program Coordinator/Director. Students accepted into this program will receive a letter from the College in the mail. The College may choose two additional applicants as alternates to join the program if another applicant is deemed ineligible or decides not to begin class. These two alternates must complete all the necessary steps for admission. Alternates will be guaranteed the opportunity for enrollment into the next cohort provided they remain eligible for admission.

5. Students must attend programmatic orientation as well as general orientation or risk being dismissed from the cohort.

Applying for Admission into the School of Nursing RN to BSN Program

Applicants successful in completing the College entrance placement examination acceptable for admission into the College at a level that does not require remedial coursework. Alternatively the applicant must provide a college transcript indicating a grade of C or higher in college-level English and/or Mathematics. Former or current students who have either achieved Entrance Placement score above that required to repeat the Entrance Placement test. Once applicants have met the Entrance Placement requirements above, the School of Health Sciences Entrance Exam may be scheduled.

2. Applicants must achieve a score on the School of Health Sciences Entrance Exam which is acceptable for admission per the School of Nursing and School of Health Sciences Entrance Exam policy.

3. Applicants successful in completing the College entrance placement examination requirements and the School of Health Sciences Entrance Exam must complete the following prior to being deemed eligible for consideration for admission:
   - Application
   - Background screening
   - Any additional program specific requirements as specified at the time of enrollment.

4. Current students in other programs wishing to transfer into a course of study requiring the admissions standards outlined above will be required to take or retake the School of Health Sciences Entrance Exam. Once the applicant file is complete, the College will schedule an interview between the applicant and Program Coordinator/Director. Students accepted into this program will receive a letter from the College in the mail. The College may choose two additional applicants as alternates to join the program if another applicant is deemed ineligible or decides not to begin class. These two alternates must complete all the necessary steps for admission. Alternates will be guaranteed the opportunity for enrollment into the next cohort provided they remain eligible for admission.

5. Students must attend programmatic orientation as well as general orientation or risk being dismissed from the cohort.
Upon completing the application process, the completed file will be reviewed by the acceptance committee. Students accepted into their program will receive a letter from the College in the mail. Applicants must also attend programmatic orientation as well as general orientation or risk being dismissed as an applicant.

Applying for Admission into Software Application Development Certificate and Associate’s, Computer Science Bachelor’s, and Game and Simulation Programming Bachelor’s Programs

Minimum scores of 22 on the Math portion and 25 on the Writing portion of the STEP test are required for entry into these programs. Alternatively the applicant may be exempt from all or portions of the College entrance placement exam per the terms of the College Acceptance or Rejection of Application for Admission College Entrance Placement Exam requirements.

Applying for Admission into the Paralegal Certificate Program

Admission into the Paralegal Certificate program requires candidates to have earned an Associate’s degree which includes general-education courses equivalent to those required in Rasmussen College’s Paralegal Certificate’s Degree, or a Bachelor’s degree or higher.

Applying for Admission into the Health Information Management Bachelor’s Program

Applicants pursuing admittance into the Health Information Management BS Degree program must possess an Associate’s Degree in Health Information Technology/Management from a CAHIIM accredited program earned within the past five years or have an Associate’s Degree degree and possess a current RHIT credential. If the degree was obtained over five years ago, the student needs to have work experience in the health information industry within the last five years and approval by the Program Coordinator.

Rasmussen College Early Honors Program

High school juniors and seniors who have reached the minimum age of 16 have the opportunity to earn college credit through Rasmussen College’s Early Honors Program. The Early Honors Program is a great way for high school students to experience college while still supported by high school staff and mentors, try a course that may not be offered at the high school, or explore a possible future career by taking an introductory course. Early Honors coursework is available both on campus and online based on space available.

Rasmussen College Early Honors Program Terms and Conditions

Students must meet the following criteria and expectations to participate in the Rasmussen College Early Honors Program:

• Applicants must complete an Early Honors Program Application, which includes a high school attestation indicating expected graduation date.
• Applicants must have prior approval from a parent/guardian to be admitted into the program (requires a signed Early Honors Parent/Guardian Approval Form).
• Applicants must submit a signed Early Honors High School Approval Form.
• Applicants must be high school juniors or seniors and have a minimum cumulative high school grade point average of 2.25 out of a possible 4.00. Proof of GPA must be validated by a High School Counselor or Administrator on the Early Honors High School Approval Form.
• Applicants must score at least a 25 on the writing portion of the Rasmussen College entrance placement exam to be accepted to the Early Honors Program.
• The Early Honors Program Application deadline is four weeks prior to the start of the intended quarter of enrollment.
• Enrollment in the Program is limited to 20 students per quarter, per campus.
• Early Honors students may enter the Early Honors Program in the fall quarter of their junior year.
• The Early Honors program ends with the completion of spring quarter of the student’s senior year.
• A maximum of 24 credits per student can be taken in the Early Honors Program.
• Early Honors students may take up to 8 credits per quarter without a tuition charge.
• To continue enrollment in the Early Honors Program, students must maintain a minimum Rasmussen College cumulative grade point average of 2.00.
• Early Honors students may take one course in their first quarter of enrollment. Upon receiving a grade of B or higher in their first course, students can request to be scheduled for the second quarter.
• Students must maintain a cumulative grade point average of 3.0 in order to take two courses per quarter.
• Early Honors Applicants must meet with the Director of Admissions and Dean before being accepted to the Early Honors Program to ensure they meet all criteria and requirements, and to approve their schedule.
• Early Honors students will be accepted on a space available basis for each course selected.
• Early Honors students must meet all course prerequisites as listed in the catalog.
• Nursing courses designated with a “PN”, “PRN”, “NU” or “NUR” are not available to Early Honors students.
• Early Honors students are responsible for the course resources fee for each course taken. Most technology courses require access to specialized hardware and software, which are available to students at all Rasmussen campuses. Early Honors students electing to complete courses online will need to secure access to required hardware and software. The College will provide specific technology requirements information for each course.
• Students will receive college credit towards a degree, diploma, or certificate at Rasmussen College for all successfully completed courses.
• Early Honors students will be issued an official transcript from Rasmussen College. These credits may be transferable at the discretion of the receiving institution.
• Early Honors students will receive high school dual enrollment credit for successfully completed Early Honors course at the discretion of the student’s high school. Approval for dual enrollment credit must be confirmed on the High School Approval Form.
• Early Honors students may apply to a full program offered by Rasmussen College by completing the Application for Admission.
Each campus has a professionally staffed Student Financial Services Office designed to help you apply for federal, state, and private assistance. The primary purpose of financial aid is to help students who otherwise would not be able to attend a post-secondary institution to meet the cost of higher education. The basic responsibility for financing your education lies with you and your family. Aid is based upon documented financial need — the difference between the cost of college and your ability to pay for it. Potential costs include books, tuition, supplies, room and board, transportation, living expenses, and child care costs.

There are three basic types of aid available to Rasmussen students:
- Various state and federal student loan programs.
- Gift Aid, also known as grants, is assistance you do not have to pay back and is usually based upon financial need.
- Employment through work study programs may provide relevant work experience and decrease the necessity of borrowing student loans for living expenses.

**Tuition Rates**
Please see the Tuition Structure section under Academic Information and College Policies for complete information on tuition rates.

<table>
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<tr>
<th>Program</th>
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<td>Federal Pell Grant Program</td>
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<td>Grant based on financial need awarded by the institution. Notification is made by the College regarding eligibility.</td>
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<td>Federal Subsidized Stafford Loan Program</td>
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Primary Sources of Financial Aid and How to Apply

Each campus has a professionally staffed Student Financial Services Office designed to help you apply for federal, state, and private assistance. The primary purpose of financial aid is to help students who otherwise would not be able to attend a post-secondary institution to meet the cost of higher education. The basic responsibility for financing your education lies with you and your family. Aid is based upon documented financial need — the difference between the cost of college and your ability to pay for it. Potential costs include books, tuition, supplies, room and board, transportation, living expenses, and child care costs.

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To take advantage of tuition reimbursement, check with your employer about what tuition reimbursement options may be available to you. Then, contact your Program Manager or the Student Financial Services Department to discuss your tuition reimbursement options.

High School Professional Program

Rasmussen College waives tuition for High School Teachers and Counselors who meet the required criteria. This program is only available to teachers and counselors who have completed a high school (grades 9-12) in Minnesota, North Dakota, Florida, Illinois, Kansas, and Wisconsin. Current status as a high school professional will be verified by Rasmussen College prior to the initial start of any course. Attendance is required at an orientation, which must be completed prior to the start date of the program’s first course. Offer is limited to one course, per quarter, per high school professional. A maximum of 50 seats in online courses will be available to high school teachers and counselors each quarter. There is no maximum on cumulative number of classes that may be taken. Tuition free courses for high school professionals are offered on a space-available basis, with priority given to other enrolled Rasmussen students who must complete the course as part of their degree program at Rasmussen College.

High School Professional Program participants are responsible for the course resources fee for each course taken. Most technology courses require access to specialized hardware and software, which are available to students at all Rasmussen campuses. High School Professional Program participants electing to complete courses online will need to secure access to required hardware and software. The College will provide specific technology requirements information for each course. Grades will be recorded as audit with the student classified as an audit student. Rasmussen College Academic Policies apply to participants in the High School Professional program.

ACADEMIC INFORMATION AND COLLEGE POLICIES

To participate in the Early Honors Program, students must be current high school junior or senior who have completed the minimum age of 16 the opportunity to begin their professional career training early. The Early Honors Program is designed to reward those who have a strong academic background and a desire to succeed.

Military Discount

All current and retired military personnel, as well as veterans, enrolling in a degree, Diploma, or Certificate program may be eligible for a tuition discount on part-time tuition rates. In addition, the College will provide a discount to the spouse and dependents, age 18-21, of any service member on active duty as outlined above.

Corporate Discount

Some companies receive a tuition discount or grant from Rasmussen College for eligible employees. Contact your campus for details.

Restrictions

Students are eligible for only one of the following scholarship and grant programs at a time:

- Early Honors Program
- Military Discount
- Corporate Discount
- AcceleratedED Partner Success Grant
- AcceleratedED Scholarship
- Achieve Scholarship

Students can combine any of the above with the Real/Change Scholarship, if they are eligible. The Real/Change Scholarship is awarded after the primary scholarship or grant has been applied.

Employer Tuition Reimbursement

Many employers today offer tuition reimbursement to their employees earning a degree. Whether it’s full reimbursement or partial, we want to make using your tuition reimbursement plan as seamless as possible so you can reduce the cost of your education, as well as potentially reduce the amount of loans required to fund your degree.
Foundation Courses Timeframe
To help ensure student success, students requiring foundation coursework must attempt one such course in their first quarter of enrollment. Students requiring two foundation courses must attempt the first course. Reading and Writing Strategies (B068) and one additional course in their program of enrollment prior to enrolling in the foundation math course. Upon successful completion of the first foundation course, Reading and Writing Strategies, and at least three credits of coursework in their program with a grade of C or higher, the student will be allowed to take a full-time credit load, if desired.

Foundation Course Grading
All foundation courses are satisfactory/unsatisfactory (SX/UХ) courses. The following grading scale is then used to determine if students have passed the courses:

Reading and Writing Strategies
SX 73% or higher UX Below 73%
Practical Math
SX 73% or higher UX Below 73%

Seminar Course Grading
1. The EI85, E270, E320, and E410 seminar courses are satisfactory/unsatisfactory (SX/UХ) courses.
2. Students are to complete and submit the components of their Graduate Achievement Portfolio (GAP), a general education skills assessment, as assigned in the appropriate seminar course designated for each program.
3. If a student does not successfully submit an assigned GAP general education assessment piece in the appropriate seminar course, then he or she will be unable to earn enough points to pass that seminar course.
4. E185, E270, E320, and E410 Seminars
SX 73% or higher UX Below 73%

Common Grading System: Percentage Scale

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Percentage Range</th>
<th>Course Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90% to 93%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>A-</td>
<td>92% to 90%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>B+</td>
<td>89% to 87%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>B</td>
<td>86% to 83%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>B-</td>
<td>82% to 80%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>C+</td>
<td>79% to 77%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>C</td>
<td>76% to 73%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>C-</td>
<td>72% to 70%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>D+</td>
<td>69% to 67%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>D</td>
<td>66% to 63%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>D-</td>
<td>62% to 60%</td>
<td>Letter Grade</td>
</tr>
<tr>
<td>F</td>
<td>Below 60%</td>
<td>Letter Grade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Point Scale</th>
<th>Alphabetical Grading System</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Excellent</td>
</tr>
<tr>
<td>A-</td>
<td>3.75</td>
</tr>
<tr>
<td>B+</td>
<td>3.50</td>
</tr>
<tr>
<td>B</td>
<td>Very Good</td>
</tr>
<tr>
<td>B-</td>
<td>2.75</td>
</tr>
<tr>
<td>C+</td>
<td>2.50</td>
</tr>
<tr>
<td>C</td>
<td>2.00</td>
</tr>
<tr>
<td>C-</td>
<td>1.75</td>
</tr>
<tr>
<td>D+</td>
<td>1.50</td>
</tr>
<tr>
<td>D</td>
<td>Below Average</td>
</tr>
<tr>
<td>F</td>
<td>0.00</td>
</tr>
</tbody>
</table>

AUDIT NA Audit
CW NA Course Waiver
FA NA Failure Dropped
I NA Incomplete
NT NA Not Taken
PT NA Pending Transfer Credit
S/SX NA Satisfactory
TO NA Test-Out
TR NA Official Transfer Credit
UX/UX NA Unsatisfactory
UXD/UD NA Unsatisfactory Drop
WF/WKF NA Withdrawal Fail
WP/WKP NA Withdrawal Pass

Competency Courses
Competency-based courses allow students to progress by demonstrating their competence, which means they prove that they have mastered the knowledge and skills (called competencies) required for a particular course. Rasmussen College partners with multiple developers of competency courses to provide offerings that align with the course objectives of the College’s instructor-led courses. Each objective is typically directed to ensure that students have learned that competency. Competency courses are groups of assessments that allow students to prove their ability to perform a specific task. Completing the competency demonstrates that students have learned that competency and are able to apply that knowledge and skill. Each competency course contains a selection of competencies called “Modules,” where similar competencies are grouped; these self-paced modules allow students to demonstrate mastery of different subjects and sections of the curriculum in one convenient location. Demonstrated mastery in a competency course may be converted to credits that will transfer into Rasmussen College credits.

Students may attempt a competency course as long as they are concurrently enrolled in and taking coursework in an eligible program.

Enrolled students may elect to take a Rasmussen competency course in lieu of an online, instructor-led course for any course that has been identified as having a competency course equivalent.

Upon successful completion of a competency course, Rasmussen College will issue a Certificate of Successful Competency Course Completion. The certificate will be placed in the student’s academic file.

If a student has already attempted an online, instructor-led course, as indicated by a posted WS, WF or FWA grade, the student will not be allowed to attempt the equivalent competency course. A student may attempt a competency course and later enroll in an equivalent instructor-led course as long as the competency transfer credit has not been awarded.

Competency courses will not count as credits for financial aid eligibility.

Students have 60 days from the date they access a competency course to complete it. Students may apply in writing for one additional 30-day extension to complete the competency course; additional requirements may apply. Students are allowed a maximum of one 30-day extension per competency course.

Students who do not successfully complete a competency course within the allotted time will be required to take the course as an instructor-led course.

Health Sciences Programs Grade Scale
The following grade scale applies to all BMS, CVT, EK, HH, HIM, HSA, HSC, M, MA, MEA, ML, MTS, OST, PB, PC, PT, PRN, and ST coursework in School of Health Sciences programs.

<table>
<thead>
<tr>
<th>Letter Grade</th>
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<tr>
<td>A</td>
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<tr>
<td>C</td>
<td>76% to 73%</td>
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<tr>
<td>C-</td>
<td>Below 73%</td>
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</table>

School of Health Sciences courses may contain a co-requisite lab component, co-requisite externship and/or practicum learning component, or both in addition to the lecture component of a course. Satisfactory performance (score of 73% or higher) in the lecture, lab, externship, and/or practicum experience is required to earn a passing grade in the course. Failure to earn a satisfactory grade in the lab, externship and/or practicum component will result in failure of all components of the course. If a satisfactory grade is achieved in both components of the course consisting of lecture and externship/practicum components, the grade earned in the component will appear on the transcript as the final grade for each component of the course. If a satisfactory grade is achieved in both components of a course consisting of lecture and lab components (no externship or practicum component), each component will receive the grade earned independently.

Nursing Programs Grade Scale
Students are required to earn at least a “C” in their Nursing courses. This applies to all NU, NUR, PN, and PRN coursework level 000 through 4999.

Letter Grade | Percentage Range |
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<tr>
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<td>84% to 78%</td>
</tr>
<tr>
<td>C</td>
<td>Below 78%</td>
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Nursing core courses may contain a co-requisite lab component, co-requisite clinical learning component, or both in addition to the lecture component of a course. Satisfactory performance (score of 78% or higher) in each component of the course whether lecture, lab, and/or clinical experience is required to earn a passing grade in the course. Failure to earn a satisfactory grade in the laboratory and/or clinical component will result in failure of all components of the course. If a satisfactory grade is achieved in the lab and/or clinical learning experience, the grade earned in the lecture component will appear on the transcript as the final grade in the course. Students are required to achieve an overall total exam score average at or above the threshold of 78% for all exams taken within the Nursing course, in order to pass. Once this 78% exam threshold criterion has been met, the final grade for the Nursing course will incorporate points earned for exams, assignments, quizzes, and other coursework requirements.

Lab and clinical learning performance is graded as satisfactory (S) or unsatisfactory (U).

Repeating Courses Policy
Students who wish to repeat a satisfactory Academic Progress may re-take courses up to three times, but only at regular tuition rates. Students repeating a course for a second or third time may count the credits for the course for financial aid calculation only if they earned an “F/FA” in all previous attempts of that course. If a student elects to repeat a course for which a grade above “F/FA” was earned, the credits are included in the financial aid award calculation only if the program requires a higher grade to be considered “passing” than what the student has previously earned. In this case if the student fails the previously passed course all future eligibility to receive financial aid that could be discounted. The credits for all repeated courses, along with the credits from prior attempts, will be included in credits attempted for the purposes of determining Satisfactory Academic Progress. The highest grade earned from a repeated course will be used in the calculation of the student’s cumulative GPA. The student’s GPA will be recalculated to reflect the highest letter grade. If more than one attempt results in the same letter grade, only the most recent one will be used in the calculation of GPA.

Students who fail a required course three times and have a course grade of 2.0 or greater may be able to switch to another program that does not include the course as a required part of the program curriculum without going through the program appeal process. Students who fail a course three times, and who cannot switch to another program as determined by the program change appeal process, will be terminated from the College. Those students cannot return to the College until they successfully complete an equivalent to the course elsewhere by earning a grade of C or higher or a grade of Pass and transferring it back in to Rasmussen College, in accordance with the transfer of credit requirements. In the case that a student, after an “F/FA” grade will remain for purposes of GPA calculation. However, all of the course credits both failed and transferred, count in the student’s Cumulative Completion Rate (CCR).

Foundation courses may only be repeated one time. Students who fail a Foundation course a second time will be terminated from the College. All attempts of repeated courses, including the grades, remain on academic records and transcripts even though they may not be included in the GPA calculation. Students who wish to transfer may not accept repeats and may include all grades in calculating GPA for admission.

Nursing Repeating Courses Policy
The School of Nursing allows students to fail one Nursing course within the core Nursing curriculum (NU, NUR, PN, PRN, HUN coursework). However, a second failure, whether it be the same Nursing course or any other Nursing course, will result in removal from the Nursing program.

School of Health Sciences Repeating Courses Policy
Students are required to attend the Externship or Practicum Orientation prior to their externship or practicum. They receive an externship or practicum manual that discusses the expectations, and students are required to sign an acknowledgement form that is submitted and included in their programmatic file. The externship/practicum manual discloses that students have two attempts to complete their externship or practicum successfully, or they will be dismissed from the program. If a student fails both attempts, documentation will be placed in the student’s file. If a student is dismissed from an externship or practicum site due to circumstances out of his/her control, attempts will be made to secure an additional site within the same quarter for the student to complete his/her externship or practicum.
Late Assignment Submission Policy
Students may submit an assignment up to seven (7) days after the stated deadline. A 10% grade penalty is assessed for work up to twenty-four hours late; an additional 10% penalty is assessed for each additional day that the work is submitted. (In cases where the assignment submission deadline is on a weekend or holiday, the student may submit the work up to seven days after the regular class time on the first business day following the weekend or holiday.)

Incomplete Grade Policy
An Incomplete indicates an incomplete grade, and is a temporary grade for a course which a student is unable to complete due to extenuating circumstances. The student must request an incomplete form from the instructor prior to the last day of the term. An incomplete can only be granted to a student at the end of a quarter at the discretion of the instructor. The student must request an incomplete from the instructor prior to the last day of the academic term unless an incomplete grade has been requested and granted beforehand.

Incomplete Grade Policy (Continued)
An ‘I/IN’ indicates an incomplete grade, and is the grade that will appear on the student’s transcript if the incomplete is not completed by the end of the subsequent term. The student must request an incomplete from the instructor prior to the last day of the academic term unless an incomplete grade has been requested and granted beforehand.

Policy for Change of Grade
Policy for Change of Grade (Continued)
A student may choose to change programs to meet the requirements for a new degree program. In order for a student to complete and receive a grade for a course, the student and instructor must meet the following conditions:

1. The work to be completed.
2. Qualifications for acceptable work.
3. The deadline for completing the work (within two weeks of the end of the term).
4. The course to be completed should the student not complete the work by the deadline the calculated grade.
5. Instructors will have one week for grading, recalculation of grades and processing of all documents required.

2. Incomplete records will be maintained in the student file.
3. The student’s Dean must be informed of all incompletes granted by instructor. Incompletes will be granted only when granted in good faith.
4. The work to be completed must be regularly assigned work, identified in the course syllabus.
5. The student can reasonably be expected to complete the work by the end of the term.
6. The student’s grade will be substantially improved.
7. The student has demonstrated a commitment to completing work in a timely fashion.
8. Granting the incomplete is truly in the best interest of the student.
9. By completing the work, one of the following will apply:
   i. The student will learn substantive information by completing the work.
   ii. The student will learn higher level thinking skills or gain substantially greater command of the subject matter.
10. Allowing the student extra time compensates for events or conditions not within the student’s control (i.e., illness, emergencies, etc.).

5. Incomplete grades may not be granted only for the sake of improved cumulative grade point average, nor will they be granted to allow students to make up “extra credit” work.

6. Credits for all incomplete courses will be counted as credits earned, if the student makes up the credit in the quarter of enrollment. Incomplete grades must be completed within two weeks of the last day of the term. An incomplete grade not completed by the deadline will be changed to an Incomplete grade designated by the instructor on the Incomplete Form and will be included in the cumulative grade point average. The final grade awarded for the course is included in the calculation of the cumulative grade point average.

Program Changes
A student in good academic standing at the end of the current quarter will be allowed to change programs at the start of the next quarter as long as the request has been received prior to Friday of the first week of a quarter break. A student who is not meeting Satisfactory Academic Progress as defined in the Standards of Satisfactory Academic Progress guidelines in this catalog who is changing to a lower credential within the same program, or a student who is selecting a different specialization within the same program, or a student who is requesting to change catalogs within the same program at the time of the request will be allowed to make the change regardless of the number of prior program changes. No appeal process is required. The request to make the change must be completed and received prior to Friday of the first week of a quarter break.

A student who is not meeting Satisfactory Academic Progress as defined in the Standards of Satisfactory Academic Progress guidelines in this catalog at the end of the current quarter and does not meet any of the criteria above must file an appeal with the campus Program Change Appeal Committee. As part of the appeal process, the student will be required to submit a letter following the appeal process guidelines. The appeal will not be reviewed based on a review of academic standing and progress to date with Rasmussen College and the information provided in the appeal letter.

A complete description and requirements for program change appeals are provided through the Campus Manager of Student Records. A clear background check is required for enrollment in certain programs as determined in the background check section of the catalog. Students who do not successfully pass a background check will be terminated from the College. All program change approvals must be received no later than Friday of the first week of break prior to the start of the quarter in which the student wants to change programs. If a student chooses to change his/her academic program, the student defaults to the current curriculum catalog. On occasion, the student may no longer be able to use his/her catalog, assuming the desired program is still offered. A student who chooses to change programs must provide written authorization in the form of a completed change of status form and a new enrollment agreement.

Independent Study Policy
Independent study applies when a student contracts to meet regularly with a qualified instructor to fulfill the assignments, tests, projects, and other tasks necessary to achieve the performance objectives of a given course. Independent study may be authorized only if the student meets the following conditions:

Because an independent study does not provide the student with the classroom interaction normally expected in higher education, it is to be offered only when there is no alternative and as infrequently as possible. Students may take, and the College may offer, a course through independent study under the following conditions:

1. The course is not currently offered on-site or online.
2. Completion of the course is necessary for on-time graduation.
3. The need for the course in the quarter in question does not arise from the student’s decision to withdraw from the course in an earlier quarter, the student’s failure to satisfactorily complete the course in an earlier quarter, or the student’s decision to change programs.

4. The student will complete work of a similar quality and cost required in a regularly scheduled class and will meet the standard performance objectives for the class.

5. The Academic Dean approves the plan for completing the course work.

6. The student and instructor meet once a week for a minimum of one hour with sufficient learning activities planned to fulfill the clock hour requirements of the course.

7. At least one week prior to a quarter interval, the Dean will evaluate the student’s progress by reviewing work completed.

Independent studies must meet the following guidelines:

Prior to the beginning of the independent study, the student and instructor must meet to define the following:

1. When and where they will meet each week.
2. Weekly objectives for work to be completed based upon the same weekly objectives defined by the syllabus for an on-site class.
3. Progress checks to be reviewed by the Dean.
4. Standards of academic quality for the work to be completed.
5. Deadline for all work to be completed at the end of the quarter.

Prerequisites
In order to take a course listing a prerequisite, the student must have received a passing grade in the prerequisite.

Equipment
Rasmussen College strives to maintain its role as an educational leader by incorporating current technology. Rasmussen College provides technology and computer access, and internet access at each campus. Students will also have access to printers, additional software packages, electronic databases, and a helpdesk lab as needed at a Rasmussen College campus.

Graduation Requirements
Degrees, Diplomas, and Certificates are awarded solely on the merit and completion of requirements listed, and not on the basis of clock hours in attendance. Students must complete 33% of their program requirements at Rasmussen College, and no more than 67% may be completed via transfer credits, course waivers, credit by examination, or other means. Students in the Medical Assisting, Medical Laboratory Technician, and Surgical Technology programs must complete 50% of their program requirements at Rasmussen College, and no more than 50% may be completed via transfer credits, course waivers, credit by examination, or other means. Students in the Professional Nursing Associate’s degree program must complete at least 45% of their program requirements at Rasmussen College, and no more than 55% may be completed via transfer credits, course waivers, credit by examination, or other means. Students in the RN to Bachelor of Science Nursing program may transfer a maximum of 75% of total program credits into the program.

Clock hours listed in the synopsis of subjects are estimated hours of class work necessary to complete the course. Course waivers, credit by examination, or other means may be used in the Professional Nursing Associate’s degree program. In order to graduate from the College, the student must complete 120 quarter hours. Students must complete 30 quarter hours of the 120 quarter hours in specified courses designated for each program, which is a graduation requirement.

Students in the Information Technology Management and Security, Information Security and Simulation Programming, and Graphic Design programs must sit for designated, mandatory industry certifications, and official scores must be submitted as a condition of graduation. The College will reimburse students to sit for the mandatory certification, as well as up to two additional recertifications. Graduation requirements do not establish the degree or required certification milestones. Reimbursements will be made only once per certification. Students are responsible for paying for any additional attempts. 

RASMUSSEN COLLEGE

ACADEMIC INFORMATION AND COLLEGE POLICIES

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ACADEMIC INFORMATION AND COLLEGE POLICIES
Academic Overload Policy
An academic or credit overload occurs when a student registers for more than 20 credits per quarter. Students wishing to schedule an overload must obtain the signature of the Student Advisor as well as the approval and signature of the Academic Dean of the campus in which they are enrolled. In order to apply for an overload, the student must have completed a minimum of 32 credits at Rasmussen College. The student must also meet the Rasmussen College Standards of Satisfactory Academic Progress (SAP) and have a cumulative grade point average of at least 2.75 to apply for an overload. Students with a cumulative grade point average of 2.75 or above will be eligible to take up to 24 total credits in the approved overload. The student must apply for approval no later than two weeks prior to the start date of the session in which the overload is desired. The Academic Overload Approval Form is available through a Student Advisor.

Academic Overload Policy for Five and Six Week Courses
An academic or credit overload occurs when a student registers for more than 10 credits per six week session. Students wishing to schedule an overload must obtain the signature of the Student Advisor as well as the approval and signature of the Academic Dean of the campus in which they are enrolled. In order to apply for an overload, the student must have completed a minimum of 32 credits at Rasmussen College. The student must also meet the Rasmussen College Standards of Satisfactory Academic Progress (SAP) and have a cumulative grade point average of at least 2.75 to apply for an overload. Students with a cumulative grade point average of 2.75 or above will be eligible to take up to 12 total credits in the approved course. For students who are newly transferring to the College, a minimum of 24 credits must be transferred to the College and the most recent GPA on a transcript must be 2.75 or higher. The student must apply for approval no later than two weeks prior to the start date of the session in which the overload is desired. Any future overload requests for transfer students must follow the Academic Overload Policy for the full term. The Academic Overload Approval Form is available through a Student Advisor.

Drop/Add Class Policy
Course registration practices ensure that the College is able to provide quality instruction through obtaining a minimum class size of 12 students per course.

Course registration enters students into the class, the credits for all courses will be counted as cumulative credits attempted, and tuition will continue to reflect the tuition billed at the close of the drop/add period.

Students who fail to notify the College that they wish to withdraw from a class are still scheduled for that class. For all courses will be counted as cumulative credits attempted, and tuition will continue to reflect the tuition billed at the close of the drop/add period.

Course Withdrawals
The credits for all courses in which the last date of attendance was after the drop deadline will be counted in the cumulative credits attempted.

Online Courses
Students must be required to take online courses in order to complete a degree. All new students will complete an orientation program prior to beginning classes. Online assignments and activities at Rasmussen College are conducted via chat, email, message boards, and interactive websites.

Financial Aid Warning: If a student’s CGPA falls below 2.00, or if Pace/CCCR standards or Duration of Eligibility requirements are not met, the student will be placed on Financial Aid Warning for the subsequent quarter. A student is eligible for financial aid during the Financial Aid Warning period. A student who fails to meet the minimum CGPA standards of 2.00 at the close of the drop/add period for the subsequent quarter, the student will receive a UD/UXD/UD for any classes dropped. The student’s grade point average will be affected, the credits will be counted as cumulative credits attempted, and tuition will continue to reflect the tuition billed at the close of the drop/add period.

Students who wish to withdraw from a class are still scheduled in the class, the credits for all courses will be counted as cumulative credits attempted, and tuition will continue to reflect the tuition billed at the close of the drop/add period.

Satisfactory Academic Progress, or SAP, is defined as the successful progression through an academic program within a prescribed timeframe.

Cumulative grade point averages and successful completion of credits attempted are monitored quarterly, and students not meeting the standards will be dropped. Students who do not meet the standard will be expected to participate in Project Rally, which includes online learning tools and consultations with a member of the College team. The student is expected to complete the online learning tool in Project Rally by the first Friday of the quarter. Failure to complete this tool may result in an administrative withdrawal from the College.

SAP Components:
- GPA: Rasmussen College students are required to achieve and maintain a cumulative Grade Point Average (CGPA) of 2.00.
- Pace/Cumulative Completion Rate (CCCR): This is the pace at which a student progresses through a program. CCCR is calculated by dividing cumulative credits earned by cumulative credits attempted within a program (e.g., 6 credits earned / 12 credits attempted = 50%). Minimum standards are listed in the chart below.

<table>
<thead>
<tr>
<th>Percentage of Credits At tempted</th>
<th>Minimum Successful Completion of Cumulative Credit Hours Attempted</th>
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<tbody>
<tr>
<td>Up to 25%</td>
<td>25%</td>
</tr>
<tr>
<td>Greater than 25%, up to 50%</td>
<td>50%</td>
</tr>
<tr>
<td>Greater than 50%</td>
<td>67%</td>
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</tbody>
</table>

3. Duration of Eligibility: This is the maximum time frame for program completion and is equal to 150% of the number of total credits required for the program (e.g., maximum time frame for a 90-credit program = 90 X 1.50 = 135 credits). Total credits are indicated for each program listing in the catalog. A student who exceeds 150% of the maximum time frame is no longer eligible for financial aid.

In calculating Pace/CCCR and Duration of Eligibility, the following grades will be considered attempted, but will not be considered as credits successfully completed or earned: F/FD, F/U, UD/UN, W/WD/WF/WP/WX, U/N. In addition, Foundations courses are not included in the number of credits attempted or successfully completed when assessing satisfactory progress.
TRANSFER OF CREDIT, PRIOR LEARNING AND WAIVERS

Rasmussen College awards quarter credits. In computing the transfer coursework, credit received at Rasmussen College is equivalent to 1.5 quarter credits. The calculated number is rounded down. Transfer credits based on a different unit of credit than quarter credits will be calculated on a semester credit hour or course credit hour transferred.

International transcripts must be evaluated by a NACES approved organization (National Association of Credential Evaluation Services) on a GRAD International Education (IES) to ensure the student’s credit transfer is equivalent to Rasmussen course content. The evaluation is the student’s responsibility.

Transfer credit is evaluated based on the program in which the student is applying for or is currently enrolled in.

Credits earned at Rasmussen College will be transferred directly from one Rasmussen College campus to another. Only the classes that are applicable to the current program will be posted or calculated.

Grade points from institutions other than Rasmussen College will not be included in the Rasmussen College grade point average, but will be counted as credits attempted and earned for determining satisfactory Academic Progress. All credits considered to be earned toward program completion, including test-out, transfer, and course waiver credits, are also credits attempted.

Courses which have been accepted for transfer will be listed on the student’s transcript with a Transfer (TR) designation. Transfer credits which have been conditionally accepted pending the receipt of an official transcript will be listed with a Pending Transfer (PT) designation. Any pending transfer credits still remaining at the end of the student’s program will be removed and the student will be required to complete the program requirements in order to graduate.

Courses for which a student has received credit by examination will be listed on the student’s transcript with a Test Out (TO) designation.

Courses for which a student has received transfer credit will be listed on the student’s transcript with a Course Waiver (CW) designation.

When courses are not accepted for transfer, a student may file an appeal through the following process:

1. The student completes an appeal form. Supplemental information such as a syllabus, course description, or test may be required.

2. The information will be reviewed by the Associate College Registrars.

3. The student will receive written notice of the decision.

Course By Course Transfer

Course by course transfer credits from regionally or nationally accredited institutions of higher learning will be evaluated on course content. Most courses that are conditionally accepted in content will be evaluated on course content.

Course must have the minimum number of credits to that of the Rasmussen College course.

Only courses completed with a grade of C or higher, or a grade of Pass (in a Pass/Fail grading system), will be eligible for transfer credit.

Credit will be awarded for courses taken at any of the Rasmussen College campuses, which pertain to the current program, will be computed in the student’s final grade-point average.

General education credits may be considered for transfer regardless of completion date.

Credits in Major and Core Courses in the School of Technology must have been earned within the previous three (3) years of the assessment date. Prefixes included in Florida and Kansas: CAP, CDA, CEN, CET, CDL, CSS, CPT, CTR, CTS, CPR, ISM, MAA, and MB. Prefixes included in Illinois, Minnesota, North Dakota, Wisconsin: N, SD and W. This excludes the following courses, which do not have exceptions:

1. Computer Applications and Business Systems Concepts
2. Excel

Credits in Major and Core Courses in the School of Design must have been earned within the previous five (5) years and specialization courses within the previous three (3) years of the assessment date, excluding Drawing from Observation and Figure Drawing courses, which do not expire.

Nursing Programs will not accept any core course transfer credits (prefixes NUR/PRN) for transfer regardless of completion date in Illinois, Minnesota and Wisconsin.

Health Sciences core courses as designated by course prefix (except for Traditional Medical Terminology course) have a five year transfer limit.

The following courses in the Medical Assisting Program are not transferable; MEA 1106 Introduction to Medical Assisting, MEA 1206 Clinical Skills I, MEA 1207 Clinical Skills II, MEA 2267 Laboratory Skills, MEA 2810 Medical Assisting Externship, and MEA 2820 Medical Assisting Capstone.

Transfer of credit for Medical Laboratory Technician and Surgical Technologist core courses (MLT and ST prefixes) has a one (1) year limit. Students who have completed similar course work that exceeds the one (1) year limit can test-out of the course, with a 73% or greater score on a course assessment. All transfers or test-outs into the Medical Laboratory Technician and Surgical Technology programs are based on program space availability.

Externship, Internship, Practicum and Reflection Courses cannot be transferred into another institution of higher learning.

Seminar Courses cannot be transferred in from another institution of higher learning.

For students in MN who enroll in the Law Enforcement Associate’s Degree, Law Enforcement Academic Certificate, or Law Enforcement Certificate programs, transfer credits for law enforcement specific classes (U or L prefixes) can only be accepted if the incoming course is from a regionally accredited college that is POST Board approved. Students who have credits that are not transferable are eligible to demonstrate competency by completing the course specific test out, if available.

Competency Course Transfer Policy

Credit for successfully completed competency courses at Rasmussen College may be accepted as a credit by examination (TO) grade on a transcript. Competency course credits awarded through credit by examination (TO) may not be transferable to another institution.

Credit for successfully completed competency courses that have been approved by the American Council on Education (ACE) will appear as a transfer of credit (TR) on a transcript.

The decision to accept transfer credits is always at the discretion of the receiving institution.

Credits earned through competency courses can only be transferred maximum. Credits earned through a competency courses will count toward earned credits.

2–2 Matriculation for Baccalaureate Candidates

For students who have completed an Associate’s degree, who enroll in a Rasmussen College Bachelor’s degree in a similar program area (i.e., business degrees are required for business, accounting for accounting, criminal justice/ criminal enforcement for criminal justice), they will receive immediate junior-level standing.

Rasmussen College AAS/AS graduates will receive actual credits earned up to 95 credits (79 in Illinois).

A block of up to 95 quarter credits for graduates from outside institutions will be awarded.

If a student has more AAS/AS credits than the enrolling program requires, then the student may have fewer upper division courses to take. The School Director will provide a list of courses for reduction when needed. This applies only to the Business Management BS degree.

If the student has taken all of the required upper division courses and is still short credits, the remaining credits will be fulfilled by taking unrestricted electives.

Students must complete the required number of total credits in the program to earn a Rasmussen College Bachelor of Science degree.

For the Bachelor in Computer Science, the two year degree must be in an equivalent computer science field and have a programming course to pass an Ishii and a math course comparable to Calculus II in order to qualify. If those conditions are not met, the 2–2 policy cannot be applied.

For the Bachelor in Health Information Management, qualifying Associate degrees have to be from a CAHIMIC accredited program and earned within the past five years. If the degree was obtained over five years ago, the student needs to have work experience in the health information industry within the last five years and be approved by the Program Coordinator. The student may also enroll if he/she has an RHT credential and an earned Associate degree in any field. If so, the student needs to submit his/her AHIMA membership card, showing it as current.

For Bachelor of Science Healthcare Management program students, credits will be transferred based on the guidelines below:

1. Health Sciences Programs (including Medical Assisting AAS/AS, Health Information Technology AAS/AS, Medical Administration AAS/AS, or Medical Laboratory Technology AAS/AS)
   - Transfer 45 lower level core credits in a transfer and 32 lower level General Education credits (34 in Illinois) for a total of 73 credits (75 in Illinois). In addition, these students will need to take Financial Accounting I, Financial Accounting II, Introduction to Business and Introduction to Human Resource Management in the core.

2. Business Programs:
   a) Business Management AAS/AS – Transfer 49 lower level core credits in a block transfer and 32 lower level General Education credits (34 in Illinois) for a total of 81 credits (83 in Illinois). In addition, these students will need to take Medical Terminology, Electronic Health Records and Medical Office Procedures.
   b) Accounting AAS/AS – Transfer 44 lower level core credits in a block transfer and 32 lower level General Education credits (34 in Illinois) for a total of 76 credits (78 in Illinois). In addition, these students will need to take Introduction to Human Resource Management, Medical Terminology, Electronic Health Records and Medical Office Procedures.
   c) The remaining core content necessary for Healthcare Management degree will be provided in the 300 and 400 level core courses.
General Education Block Transfer for Baccalaureate Candidates
For students with a conferred degree, general education coursework will be transferred as a block regardless of conferred degree or degree sought through Rasmussen College.
All required general education courses must be met due to accreditation requirements.
Confounded Associate’s degrees may be posted as a block of up to 40 credits (up to 42 credits in Illinois), depending upon the Program.
Confounded Bachelor’s core degrees may be posted as a block of up to 64-credit block (up to 66-credit block in Illinois), depending upon the program, comprised of up to 40 lower-level and 24 upper-level credits (up to 42 lower-level and 24 upper-level credits in Illinois).
For those students without an earned degree, successfully completed general education credits will be applied.

Medical Assisting Associate’s Degree Complete Block Transfer Policy
A block transfer of 51 core credits may be allowed into the Medical Assistant Associate’s Degree program if one of the following criteria is met:
1. Graduated from a CAAHEP or ABHES accredited MA diploma or certificate program within the past 5 years and holds a current CMA (AAMA) / RMA (AMA) certification.
2. Graduated over 3 years ago from a CAAHEP or ABHES accredited MA diploma or certificate program, but has worked as an MA within for the past five years and holds a limited scope x-ray operators certificate. Students will need to complete 32 general education credits and E242 (Career Development), unless transferred in.
When applying this policy, the transfer maximum is 67.
Rasmussen College Medical Assisting Diploma graduates will receive actual credits earned in their program up to a maximum. The maximum equals the credit value of the current Diploma program.

Block Transfer for Health Sciences Associate’s Degree
For students who have completed a healthcare Certificate or Diploma in the last five years and enroll into the Health Sciences Associate’s Degree program, a total block transfer of 19 major/core credits may be posted.
For students who have completed a Diploma or Associate’s Degree in Medical Assisting in the last five years and enroll in the Health Sciences Associate’s Degree program Phlebotomy Track, a total block transfer of 25 major/core credits may be posted.
For students who have completed a Diploma or Associate’s Degree in Medical Assisting in the last five years and enroll into the Health Sciences Associate’s Degree program EKG Technician Track, a total block transfer of 26 major/core credits may be posted.
RN to Bachelor of Science Nursing (RN to BSN) Transfer Policy
Students who have met the acceptance for admissions requirements and hold a current unencumbered Registered Nurse (RN) license and have successfully completed an Associate’s degree in Nursing will receive a block transfer, equivalent to 33 credits for their general education, nursing core and licensure.

Students who have met the acceptance for admissions requirements and hold a current unencumbered RN license without an Associate’s Degree will receive 66 credits for their nursing core and licensure. These students will be required to have previously completed 15 transferable core credits comparable to Introduction to Human Biology, Introduction to Microbiology, Human Anatomy & Physiology I and Human Anatomy & Physiology II to enroll in this program, as Rasmussen does not offer these courses online. The remaining 28 credits will be reviewed and division General Education coursework, if not transferred in from a previous college transcript, will need to be completed.
Upper division core classes are not transferable.
Upper division General Education coursework is transferable and follows the standard Course by Course Transfer Policy.
The total percentage of credits that may be transferred into the program is 75%.

Mobility Bridge Entrance Option
Students who have successfully completed a practical nursing program and hold a current unencumbered practical nursing license will receive credit for NUR1117 NUR1221 Principles in Nursing (4 credits) and NUR2115 NUR2115 Fundamentals of Professional Nursing (6 credits) in the Professional Nursing AS degree program.

A block transfer of 51 core credits may be allowed for an appropriate review, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student's transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Justice Studies Studies
Course waivers will be considered for students who have select professional certifications from the Computing Technology Industry Association (CompTIA); Microsoft; Cisco; (ISC)²; Apple; VMWare; EMC²; Oracle; C + Institute.
Course waivers will be considered for specific courses within the School of Technology related to the certification.
Certifications must have been earned within the last three years or are current through renewal.
Contact your Student Advisor for a list of available challenge exams.

The student’s credential will be reviewed, and if the criteria are met, Rasmussen College will waive the course requirements and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Business Waivers
Course waivers will be considered for students who have select professional certifications from the HR Certification Institute for the distinction of Professional in Human Resources (PHR) or for the distinction of Senior Professional in Human Resource Management (SPHR).
Course waivers will be considered for specific courses within the School of Business related to the certification and the program of enrollment.
Certifications must be current.
The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

Students presenting evidence of certification by the HR Certification Institute for the distinction of PHR will be awarded the following credit as Course Waiver (CW):
1. Introduction to Human Resource Management
2. Employment Law
4. Workforce and Labor Relations Management

Students presenting evidence of certification by the HR Certification Institute for the distinction of SPHR will be awarded the following credit as Course Waiver (CW):
1. Introduction to Human Resource Management
2. Employment Law
4. Workforce and Labor Relations Management
5. Strategic Human resource Management

School of Technology Waivers

Course Waivers will be considered for students who have select professional certifications from the Computing Technology Industry Association (CompTIA); Microsoft; Cisco; (ISC)²; Apple; VMWare; EMC²; Oracle; C + Institute.
Course waivers will be considered for specific courses within the School of Technology related to the certification.
Certifications must have been earned within the last three years or are current through renewal.
Contact your Student Advisor for a list of available challenge exams.

The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

The student’s credential will be reviewed, and if the criteria are met, Rasmussen College will waive the course requirements and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Design Waivers
Course waivers will be considered for students who have select professional certifications from Adobe (Certified Associate or Certified Expert) and Autodesk.
Course waivers will be considered for specific courses within the School of Design related to the certification.

The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Health Sciences Waivers
Course waivers will be considered for students who have earned the Certified Coding Specialist (CCS) or Certified Coding Specialist-Practitioner (CCS-P) from AHIMA. In addition, an X-ray operator license may be considered.
Certifications must be current.
The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Technology Waivers
Course Waivers will be considered for students who have select professional certifications from the Computing Technology Industry Association (CompTIA); Microsoft; Cisco; (ISC)²; Apple; VMWare; EMC²; Oracle; C + Institute.
Course waivers will be considered for specific courses within the School of Technology related to the certification.
Certifications must have been earned within the last three years or are current through renewal.
The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.

School of Health Sciences Waivers
Course waivers will be considered for students who have earned the Certified Coding Specialist (CCS) or Certified Coding Specialist-Practitioner (CCS-P) from AHIMA. In addition, an X-ray operator license may be considered.
Certifications must be current.
The student’s credential will be reviewed, and if the criteria are met, the course requirements will be waived and the grades will be posted on the student’s transcript as a Course Waiver (CW) once the course waiver request form is signed.
The institution reserves the right to withhold official academic transcripts, including transcripts for students under certain circumstances such as having an outstanding financial obligation to the College.

**EXTERNSHIPS, PRACTICUMS, AND CLINICALS**

Health Sciences Externships, Practicums, and Clinicals

Externships, clinicals, and practicums for Health Sciences programs are to be conducted in Rasmussen approved locations. Each practicum site will be established utilizing an agreement to determine the responsibilities of the practicum partner, Rasmussen College, and the participating student. Students may need to travel out of the immediate area to complete practicum activities. The cost of any such travel is the responsibility of the student. Practicums/Externships in Health Sciences programs have attendance expectations that differ from the general Rasmussen College Attendance Policy. These attendance policies can be found in the program-specific manuals/handbooks.

In order to successfully complete a practicum experience, students must complete a required number of practicum hours during the quarter in which the course is scheduled will fulfill the practicum course. All student activities associated with the curriculum, especially while the student is completing his her clinical rotations, will be evaluated form a professional nature. The student will not receive any monetary remuneration during this educational experience, nor will he or she be substituted for his or her clinical staff personnel within the clinical institution. Often, students will be offered a position towards the end of their rotation. It must be understood by both parties that should compensation occur for time associated with the practicum requirement, the student may be dismissed from the program and forfeit any accumulated hours.

**POLICIES AND GRIEVANCES**

Accommodations Policy

The Rasmussen College in disability services is to create an accessible college community where students with disabilities have an equal opportunity to participate fully in all aspects of the college experience. Rasmussen College recognizes its obligation under the Americans with Disabilities Act of 1990 and the Rehabilitation Act of 1973 and commits to the success of its students and faculty by prohibiting discrimination on the basis of disability and requiring reasonable accommodations to qualified disabled students in all programs and activities. Students with disabilities do not have the right to self-disclose or register with the Campus Accommodations Coordinator, although the College encourages them to do so. Students seeking academic accommodations or adjustments must contact the Campus Accommodations Coordinator to request such services. Students who are unsure who to contact should check with their Academic Dean or Campus Director.

Attendance

A basic requirement for employment in any organization is regularity and on-time attendance. Rasmussen College students are expected to be on time and in regular attendance for all of their classes. Workplace etiquette requires a call be made if an absence is necessary. Rasmussen College students are expected to call the College and to indicate if they will be absent or tardy. It is the student’s responsibility to contact the instructor to get missed information, class work, and assignments.

Attendance requirements are met by (a) attending a face-to-face course session at the campus or other class location, or (b) substantive online activity, including commentary in the discussion section of the online classroom, posting of required assignments and course quizzes and taking quizzes in a timely manner. Discussion posts in the student lounge area of the classroom are encouraged but do not count as attendance in this category. Attendance is not equivalent to participation. Student grades will be impacted by the frequency and quality of participation in class, whether face-to-face or online, consistent with the requirements of the particular course and as outlined in the course syllabus.

Rasmussen College uses a standard grading scale for its courses (although some programs may be required to use a grading system based on other standards). Faculty Policy. Practicums/Externships in Nursing and Health Sciences programs have attendance requirements that are more stringent than the attendance policy above. Attendance policies for programs with additional requirements can be found in program-specific manuals/handbooks.

Rasmussen College Academic Integrity Policy

Introduction

As an institution of higher learning, Rasmussen College is committed to preparing students to be active, productive and successful contributors to a global community. In pursuit of this commitment, students, faculty and staff of Rasmussen College are expected to uphold the very highest standards of truth and personal ethics. Students of Rasmussen College commit to holding themselves and their peers to the foremost level of academic integrity, and accept responsibility should they be found guilty of such actions.

Definitions

i. Academic Misconduct is the violation of the Academic Integrity Policy, including all forms of academic cheating including but not limited to acts listed below

   a. Cheating: Distributing or receiving answers or information by any means other than those permitted or where not expressly prohibited. This includes, but is not limited to:

      1. Using or attempting to use unauthorized notes, information or study aids in any academic exercise (i.e., assignments, discussions, tests, quizzes, papers, labs),

   b. Collaboration: Working with another student or students to commit academic misconduct, or with any other person in violation of the College to commit misconduct.

   c. Fraud: Misleading or deceiving a person or entity to believe that the student has committed academic misconduct.

   d. Theft, Obstruction of Justice, Interference: Seeking to gain unfair academic advantage through destruction, forgery or stealing equipment or products of any academic exercise; or obstructing or interfering with an instructor’s materials or another student’s academic work.

   e. Fabrication, Falsification, Forgery: Deliberately falsifying, altering, or inventing student records, information or citations. Forgery is the act of imitating or counterfeiting documents, signatures, and the like.

   f. Plagiarism is the act of representing an individual's own writing, thoughts, or ideas as one's own. Examples include:

      i. Using information a paraphrase or quotation, in whole or in part from a source without giving credit to the author, or the source;

      ii. Using charts, illustrations, images, figures, equations, etc., without citing the source;

      iii. Using an academic exercise in whole or in part purchased or copied from a ghostwriter or paper/essay mill.

      iv. Copyright infringement or piracy, including the use, alteration, or duplication of media, software, code, or information when expressly prohibited or where copyright exists or is implied;

      v. Submitting work previously graded in another course without prior approval by the course instructor or, submitting the same work in two or more concurrent courses without prior approval by all course instructors.

   g. Violations

      a. A student who violates the Academic Integrity policy faces severe penalty from the College. Violations may occur in one or more quarters and will accumulate for all quarters in which the student is enrolled. Upon conclusion by the student’s instructor and the student’s Dean that the student has committed Academic Misconduct, the following penalties will be applied:

         i. First Offense. The student will receive no credit on the assignment in question and will not be allowed to redo the work.

         ii. Second Offense. The student will be expelled from the course, and the final grade assigned for the course will be an “FD.” The student may re-take the course, but the “FD” will remain on the transcript even if the student re-takes the course and earns a passing grade.

         iii. The College reserves the right to dismiss a student from the College if there are more than two instances of student misconduct dismissed from the College because of Academic Misconduct may not re-enroll.

   Students who commit Academic Misconduct also risk their future educational and employment opportunities. Reference forms sent by prospective employers and other educational institutions often ask for information about an student’s ethical behavior. As the form is sent at the behest of the student, the student waives any rights, and she or she may have under the Family Educational Rights and Privacy Act to keep Academic Integrity violations confidential.
IV. Concurrent Offenses: A concurrent offense is an instance of Academic Misconduct that occurs at the same time as another instance (i.e., two or more assignments submitted at the same time in the same or different courses), or instances of misconduct that occur prior to the student receiving notice of the immediate prior offense. Concurrent offenses will be treated as a single offense, and the appropriate penalty will be applied for all concurrent violations.

V. Appeal: A student who disagrees with a ruling of Academic Misconduct has one week to appeal the ruling in writing to his/her Dean. If the Dean confirms the violation, the appeal is reviewed by the Academic Integrity Committee, which will make a decision from the time that they receive the appeal to thoroughly investigate and rule on the appeal. If the issue remains unresolved, the student must submit a written statement of appeal to the Vice President of Academic Affairs – Learning & Teaching thereafter. Response will be given within 30 days.

Conduct/Dismissal

Students are expected to conduct themselves with the same standards of behavior as are expected in the workplace and in the community at large. Consequently, the following is an encompassing policy regarding student conduct. The College reserves the right to suspend or terminate any student whose conduct is detrimental to the educational environment.

Conduct/dismissal guidelines for School of Nursing students, or School of Health Sciences students enrolled in the Medical Assisting, Health Information Technician/Management, Medical Laboratory Technician and Surgical Technologist programs can be found in each programmatic handbook provided at programmatic orientation. This includes, but is not limited to, conducted:

- By students, faculty, or staff that is detrimental within the classroom environment.
- That interferes with the well-being of the fellow students and/ or faculty and staff members.
- That causes damage to the appearance or structure of the College facility and/or its equipment.
- By students who copy or otherwise plagiarize the assignments/projects of other students or professionals.
- By students who otherwise conduct their own conduct detrimental to their own academic progress or ultimate success in the field for which they are being educated.

Students, employees, and guests using Rasmussen networks to access the internet are prohibited from viewing inappropriate material or visiting sites which have been identified as facilitating the violation of copyright/intellectual property protections or other suspicious/illegal activity. Prohibited material could include pornographic images, illegal file sharing programs (such as the illegal downloading and sharing of music), or other violations of the Rasmussen College Acceptable Use Policy. Violations will result in the loss of network use privileges and possibly other penalties, up to and including dismissal.

Anti-Hazing Policy

It shall be the policy of the College to strictly prevent or discourage any reckless or intentionally endanger mental, physical health or safety of its students for the purpose of initiation or affiliation with any organization operating under the sanction of the College. This policy applies to any student or other person who may be associated with any student organization. Violation of this policy may result in disciplinary action including but not limited to suspension and/or termination from school or employment. The Campus Director of the College shall be responsible for the administration of this policy.

Dress Code

Rasmussen College encourages students to dress as if they were going to work and to start acquiring a wardrobe suitable for employment after graduation.

Several programs, including those in our School of Nursing and our School of Health Sciences, havestringent dress code and professional appearance requirements. Standards are specified in the applicable program handbooks. In some cases, failure to meet the required standard may impact a student’s ability to participate in an internship or clinical experience, and may ultimately impact the student’s grade. Please consult the handbook specific to your program or see your Program Coordinator/Dean for details.

Rasmussen College Minimum Technical Requirements

In order to be successful in online courses, you must use a computer system that meets or exceeds the minimum technical requirements specified in the course. If you do not meet those requirements, you may need to attend a campus to complete some assignments.

Due to frequent changes in technology, technology requirements change periodically. Technical requirements necessary for online courses to run properly are located on the following website: http://student.learnerday.info/file/techinfo/techinfo.xls.html, which is updated regularly to reflect current requirements.

Current technical requirements are as follows:

- Technical Requirements
- These are the technical requirements necessary for your online courses to run properly. Please read this information carefully, as you must ensure that your computer is properly configured. Please note, some courses require the use of software that is not Mac compatible. If you use a Mac, you may need to attend a campus, use a PC, or run the software in a Windows emulation mode in order to complete some required course activities and assignments.

1. Web Browser Requirements

The following web browsers are formally supported and tested:

- With PCs running Windows OS:
  - Google Chrome
  - Firefox
  - Internet Explorer version 8, 9, or 10;
- With Macs running OS X:
  - Google Chrome
  - Firefox
  - Safari 5 or 6.0.x

Please note, there is currently no support for Firefox, Internet Explorer, Safari or Chrome on mobile devices.

2. Cookies Must Be Enabled on your Browser

A cookie is a small file that is placed on your computer by the server. Cookies are a very common Internet technology used by many websites, such as Amazon or eBay. Your browser has a setting that allows you to control whether you allow cookies or not. Since cookies are so common, your browser probably already has cookies enabled. However, if you are unsure whether your browser is set up properly, please call the Personal Support Center.

3. Required Plug-ins

Flash

Your courses may include images or animations that require the Flash plug-in. If you do not have Flash installed, or have difficulty viewing the animations, you may load the most current version of the Flash plug-in here: get.adobe.com/flashplayer/.

Shockwave

Your courses may include images or animations that require the Shockwave plug-in. If you do not have Shockwave installed, or have difficulty viewing the animations, you may load the most current version of the Shockwave plug-in here: get.adobe.com/shockwave/.

Acrobat Reader

Your courses may include.pdf files, which require the Adobe Acrobat Reader. If Acrobat Reader is not installed on your computer, please download the free Adobe Acrobat Reader: get.adobe.com/reader/.

Microsoft PowerPoint

Your courses may include Microsoft PowerPoint presentations. If you do not have PowerPoint installed on your computer, you may use the free PowerPoint viewer to view the course materials. Download the free PowerPoint viewer here: microsoft.com/download/details.aspx?id=13.

Microsoft Word

Your courses require the use of Microsoft Word to turn in written assignments. If you do not have Word, please contact your instructor.

Microsoft Excel

Your courses may require Microsoft Excel spreadsheet software. If you do not have Excel, please contact your instructor.

ZIP File Compression Utility

Your courses may require the use of a compression utility, like 7-Zip, to create a “zipped” file (i.e. filename.zip). If you do not have a compression utility installed on your computer, you may download a free copy of 7-Zip here: 7-zip.org.

If your computer is running Windows XP, or newer, there is a compression utility already built in. For help “zipping” and “unzipping” files using the Windows compression tools, please view the demonstrations at content.learnerday.info/course/files/techinfo/techinfo.xls.html.

Student Senate

The Student Senate assists the College in providing a successful, positive, and rewarding atmosphere by organizing campus events. The Student Senate meets on a regular basis. Students are encouraged to participate in the open forum discussions or may petition to be on the board representatives. The representatives include: President, Vice President, Treasurer, and Secretary. Student Senate is open to all students, however student groups vary from campus to campus. Therefore, students should see their Campus Director for information regarding student groups.

Exit Interviews

Students contemplating the termination of their education at Rasmussen College should contact the Dean or Campus Director or Student Adviser, and then the Student Financial Services Office. Academic and financial aid files are not complete at the time of exit interviews have been completed. All students graduating or withdrawing (that have financial aid) are required to attend a mandatory exit interview. During this interview, students receive information regarding their benefits including address and telephone numbers of lenders, deferment requests, a list of qualifications, a sample repayment guide, loan consolidation information, and review of loan terms.

The Student Financial Services Office is available for your assistance for the duration of your student loan. Rasmussen College reserves the right to withhold the release of academic information, and records, pending settlement of any amount due to the College.

Circulation Policy

Library Materials: Introduction

Rasmussen College Library System, in accordance with the mission of the College, promotes life-long learning, develops information literacy skills, and fosters educational achievement. The library is dedicated to supporting the diverse education and information needs of our online learners and campus communities.

In support of this mission, we:

- Extend our resources and personalized services to all students and employees of the College;
- Empower students to access information independently and in the changing world of technology;
- Support faculty by providing professional development and instructional partnerships;
- Engage in responsive collection development and resource sharing; and
- Collaborate with faculty to select resources in a variety of formats.

This circulation policy supports the library mission by ensuring that library materials are available to Rasmussen College community and other library users on an equitable basis. Exceptions to this policy may be granted by the Campus Librarian on a case-by-case basis if justified as demonstrated.

Borrowing Materials: General

The following persons are permitted to check out materials owned by our campus libraries:

- Rasmussen College students and alumni in good financial standing with the College;
- Rasmussen College faculty and staff in good standing with the College;
- Community, consortia, and interlibrary loan patrons in good standing with the library.

A patron in good standing with the library is defined as a person who has no overdue items and owes no fines for materials on the most items. A library user is responsible for any items checked out in his or her name. Rasmussen College retains the right to deny borrowing privileges to any person in violation of this or any other library policy.

Loan Periods

Circulating materials are loaned for 21 calendar days and may be renewed up to two times if there are no other standing hold on the material. Special materials are loaned for 3 hours or 3 days, depending on the material type. Restricted materials may not be renewed. Library materials must be returned to the library on or before the end of the loan period. Returned materials are accepted at any campus library and may be delivered in person or mailed to the campus.

Non-circulating materials are not loaned but may be used in the library.

Fees and Restriction of Borrower Privileges

Users will receive a reminder 2 days in advance of an item’s due date.

Following the grace period (5 days for circulating items, 1 hour for special materials), all items are considered overdue and borrower privileges will be restricted until items are returned or fines are paid for lost materials.

After 30 days past the end of the grace period, the material is considered lost. The library reserves the right to charge for replacement costs. Replacement costs are assessed per each individual item. The loss fee will charge $55.00 or the cost of replacing the item plus a $5.00 processing fee.

In the event that an irreplaceable item is damaged, the borrower will be assessed a fee to repair or replace the damaged item. In the event that an irreplaceable item is damaged, the library will assess a $50.00 fee.
4. Any employee, faculty member, staff, or student is prohibited from discussing incidents of possible sexual harassment with the Campus Director, Regional Vice President, or College President.

A Campus Director contacted a person who may have been subjected to Sexual harassment will give advice and guidance on both informal and formal procedures for solving the problem. During the informal inquiry process, all information will be kept as confidential as possible. No specific circumstances, including the names of the people involved, will be reported to anyone else except the President, Executive Vice President and the Human Resources Director and Corporate Counsel, without the written permission of the person making the complaint. However, if, in the course of the inquiry, Rasmussen College finds that the circumstances warrant a formal investigation, it will be necessary to inform the affected person of the findings and recommendations to an Executive Vice President or President and Human Resource Director or Corporate Counsel.

5. Such conduct has the purpose or effect of

3.  Go to a sexual harassment/violence information

7.  This policy prohibits behavior such as:

6.  Offering employment benefits in exchange for sexual favors;

5.  Making or threatening reprisals after a formal investigation

4.  Verbal sexual advances or propositions;

3.  Unwanted sexual advances;

2.  If the person bringing the complaint is not

1.  Unwanted sexual advances;

Resolutions and Informal Complaints

Anyone in the Rasmussen community may discuss an informal complaint with the Campus Director, Regional Vice President, Executive Vice President or President.

1.  If the person who discusses an informal complaint with an advisor is willing to be

Incidents should be reported within 30 days.

At any time during the procedures, both the person bringing a complaint and the person against whom the complaint is made may request in writing a representative in discussions with the Campus Director.

4.  Verbal sexual advances or propositions;

3.  Unwanted sexual advances;

2.  When a number of people report incidents

1. Unwanted sexual advances;

Rasmussen College expressly prohibits harassment of employees or students on the basis of gender. Harassment undermines our College community more than any other form of mistreatment to treat each other with dignity and respect. This policy is related to and is in conformity with the Equal Opportunity Policy of Rasmussen College to recruit, employ, retain, and promote employees without regard to race, color, religion, creed, ancestry, gender, marital status, sexual orientation, national origin, age, physical or other disability, military or veteran status, or receipt of public assistance. Prompt investigation of allegations will be made on a confidential basis to ascertain the veracity of complaints and appropriate corrective action will be taken. An Executive Vice President or President will be notified of all allegations. This will ensure a prompt, consistent, and appropriate investigation.

It is a violation of policy for any member of our College community to engage in sexual harassment and it is a violation of policy for any member of the College community to take action against an individual for reporting sexual harassment. This policy covers actions of all students and employees, whether co-worker, manager or by any other persons doing business with Rasmussen.

Informal and Formal Complaints

Members of this College community who believe they have been sexually harassed or have been the victim of sexual assault may make a request for assistance to the Campus Director, Regional Vice President, Executive Vice President or President. Whether or not a person consults with a school official, he/she has the option of making an informal or formal complaint according to the procedures outlined below.

No retaliatory actions may be taken against any person because he/she has made such a complaint or against any member of the College community who serves as an advisor or advocate for any person in any such complaint. No retaliatory actions may be taken against any member of the College community merely because he/she is or has been the object of such a complaint.

Informal Resolution

Early efforts to control a potentially harassing situation are recommended:

1. Sometimes sexual harassment can be

stopped by telling the person directly that you are uncomfortable with his/her behavior and would like him/her to stop.

2. Writing a letter to the person or talking to the person’s supervisor can also be effective.

3. Go to a sexual harassment/violence information center or discuss the matter with a friend.

4. Talk to others who might also be

victims of harassment.
For purposes of this policy, “tobacco use” means the personal use of any tobacco product, whether or not including, or the use and display of an electronic cigarette or other device intended to simulate smoking. Prohibited tobacco products include cigarettes, chewing tobacco, smokeless tobacco, smokeless pouches, any other form of loose-leaf smokeless tobacco; and the use of unit cigarettes, cigars, and pipe tobacco. Personal possession of tobacco products inside a pocket, handbag, or other storage container where the product is not visible is allowed. Anyone found to be in violation of the Tobacco Use Policy will be subject to discipline in accordance with the applicable conduct and discipline policies. Visitors may be asked to leave the premises.

Weapons Policy

Rasmussen College prohibits the possession of weapons on any property owned by the College or under its control. Prohibited items include but are not limited to firearms, BB/pellet guns, slingshots, paint guns, arrows, swords and knives other than cooking utensils and utility/pocket knives that are no more than 3 inches of length or less. Prohibited items include weapons that are loaded or unloaded, functioning or non- functional, designed to be used as a weapon, including toys and weapons used for decorative, display and/or simulation purposes. This policy applies to all staff, faculty, students and visitors with the exception of licensed peace officers and law enforcement/security agents as allowed by applicable statute. The approved storage and use of weapons and ammunition that could be received as a weapon, including toys and weapons used for decorative, display and/or simulation purposes. This policy does not include Rasmussen College parking lots, where weapons are allowed to be stored in private vehicles unless prohibited by a separate parking facility owner or operator. Rasmussen policy defers to agency/site-specific rules regarding School of Justice Studies training facilities.

Family Educational Rights and Privacy Act (FERPA)

As a condition of enrollment, students must abide by the terms of this policy or the College will take one or more of the following actions within 30 days with respect to any student who violates this policy:

1. Report the violation to law enforcement officials.
2. Take appropriate disciplinary action against such student, up to and including expulsion or exclusion from the institution.
3. Require such student to participate in a substance abuse rehabilitation program approved for such purposes by a federal, state, local, health, law enforcement, or other appropriate agency.

In compliance with the law, the College will make a good faith effort to maintain a drug-free College through implementation of the preceding policy and will establish and maintain a drug-free and alcohol-awareness program. Upon enrollment and on an annual basis, students will receive a copy of the Rasmussen College Drug-Free Schools and Workplace policy, list of applicable sanctions under federal, state, or local laws, description of health risks, list of drug and alcohol programs that are available, and list of imposed disciplinary sanctions for students. The Federal Government has taken a number of legal steps to control the production, distribution and use of tobacco products. These anti-drug laws affect several areas of our lives. For instance, the Department of Housing and Urban Development (HUD) policy provides public housing agencies, has the authority to exist residents found to be involved in drug-related crimes or on near the public housing premises. Businesses with federal contracts are subject to a less of those contracts if they do not promote a drug-free environment. In our particular situation, involved students with drugs could lose their eligibility for financial aid. Further, they could also be denied other federal benefits, disability, retirement, health, welfare, and Social Security. Finally, a record of a felony or conviction in a drug-related crime may prevent a person from entering certain career fields.
3. The right to consent to disclosures of personally identifiable information contained in the student’s education records, except to the extent that FERPA authorizes disclosure without consent. One exception which permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the institution, including law enforcement supervisors, academic or research, or support staff (including law enforcement unit personnel and health staff); a person or company with whom the institution has contracted (such as an attorney, auditor, or collection agent); or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.

4. The right to receive—without the written consent or knowledge of the student or parent—personal information from a student’s education records in order to comply with a “lawfully issued subpoena or court order” in three contexts.
   a. Grand Jury Subpoenas – The institution may disclose education records to the entity or persons designated in a Federal Grand Jury Subpoena. In addition, the court may order the institution not to disclose any information about any person for the disclosure of such information in the student’s file. Further, if the institution has provided this information in good faith in compliance with an ex parte order issued under the court’s authority, then it may not re-disclose information to any person for the disclosure of this information.
   b. Law Enforcement Subpoenas – The institution may disclose education records to the entity or persons designated in a Federal Law Enforcement Subpoena for a law enforcement purpose. As with Federal Grand Jury Subpoenas, the issuing court or agency may, for good cause shown, order the institution not to disclose to anyone the existence or contents of the subpoena or the institution’s response.
   c. All Other Subpoenas – The institution may disclose information pursuant to any other court order or lawfully issued subpoena only if the school makes a reasonable effort to notify the parent or eligible student of the order or subpoena in advance of compliance, and to the extent that the student may seek protective action. The institution will record all requests for information from a standard court order or subpoena.

5. The right to receive—without the written consent or knowledge of the student or parent—information from a student’s education records in order to comply with a “lawfully issued subpoena or court order” in three contexts.
   a. Grand Jury Subpoenas – The institution may disclose education records to the entity or persons designated in a Federal Grand Jury Subpoena. In addition, the court may order the institution not to disclose any information about or the contents of the subpoena or the institution’s response.
   b. Law Enforcement Subpoenas – The institution may disclose education records to the entity or persons designated in a Federal Law Enforcement Subpoena for a law enforcement purpose. As with Federal Grand Jury Subpoenas, the issuing court or agency may, for good cause shown, order the institution not to disclose to anyone the existence or contents of the subpoena or the institution’s response.
   c. All Other Subpoenas – The institution may disclose information pursuant to any other court order or lawfully issued subpoena only if the school makes a reasonable effort to notify the parent or eligible student of the order or subpoena in advance of compliance, and to the extent that the student may seek protective action. The institution will record all requests for information from a standard court order or subpoena.

6. The right to receive—without the written consent or knowledge of the student or parent—information from a student’s education records in order to “appropriate parties in connection with an emergency” if the institution determines that such disclosure is necessary to protect the health and safety of the student or other individuals.” Imminent danger of student or others must be present.
TERMINATION, Refund Policy

This list includes contact information for all 50 states, the District of Columbia, and Puerto Rico and should not be construed as informative of what agencies regulate the institution or in what state the institution is licensed or required to be licensed. States, through the relevant agencies or Attorney Generals’ Offices, will accept complaints regardless of which state the institution is required to be licensed in that state.

CONSORTIUM AGREEMENT

Rasmussen College has signed consortium agreements among all Rasmussen College campuses.

Course requirements for programs may be completed at any of the campus locations, as the schools have common ownership and common courses, and students will have the flexibility to take courses from all locations as they choose. Students who attend a class at a location other than their home campus (primary attendance location) will have their total tuition and fees charged by their home campus. All financial aid will be awarded and disbursed from the home campus. The home campus monitors satisfactory progress. A copy of the consortium agreement is kept on file at all campuses. Students have the right to review and acknowledge the agreement prior to taking courses at other campuses.

REFUNDS

Florida and Kansas Cancellation, Termination, Refund Policy

If a student is cancelled or terminated, for whatever reason, the following apply:

- Each student will be notified of acceptance/rejection in writing. In the event a student is rejected, all tuition, fees and other charges will be refunded. A student in any term who withdraws from the College may be notified in writing to the College. Date of withdrawal is the last day of recorded attendance.
- The College will acknowledge in writing any notice of cancellation within 10 business days after the receipt of request and will refund the amount due within 30 business days. Written notice of cancellation shall take place on the date the letter of cancellation is postmarked, or in the case where the notice is hand carried, it shall occur on the date the notice is delivered to the College.
- Notwithstanding anything to the contrary, if a student gives written notice of cancellation following written acceptance by the College and prior to the start of the period of instruction for which he/she has been charged, a full refund shall be provided to the student. Date of withdrawal is the last day of recorded attendance.
- In accordance with Iowa law, (Alabama §16–46–1(7) and (8) (1975).
- If a student has accepted by the College and has written notice of cancellation or termination after the start of the Period of Instruction for which they have been charged, but prior to the completion of 60% of the Period of Instruction, the amount charged for tuition, fees, and all other charges for the completed portion of the Period of Instruction shall not exceed the pro rata portion of the total charges for tuition, fees, and all other charges for the completed portion of the Period of Instruction. After the completion of 60% of the Period of Instruction, no refund will be made.
- Student refunds are made within 45 days of the date of determination of withdrawal.
- The refund policy is not linked to compliance with the College’s regulations or rules of conduct.
- Any promissory note instrument received as payment of tuition or other charges shall not be negotiated prior to completion of 50% of the course.

CANCELLATION, Termination, Refund Policy

Students may cancel enrollment at any time, complying with the notification procedures established by the school. Refunds of unearned prepaid tuition, fees and other charges shall be delivered, a refund shall be made of all money paid, except the registration fee.

C. If cancellations occur after seventy-two (72) hours of enrollment date, all money paid shall be refunded by the prospective student shall be refunded.

D. Full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).

Refund Policy for Iowa Residents:

If a student cancels or terminates, for whatever reason, the following apply:

- If a student cancels or terminates prior to the start of the school period, all unearned prepaid tuition, fees, and all other charges shall be refunded.
- In accordance with Iowa law, (Alabama §16–46–1(7) and (8) (1975).
- If a student cancels or terminates after the start of the school period, students will receive a pro rata refund of tuition charges if they withdraw from an educational program at Rasmussen College. A full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).

Refund Policy for Washington Residents:

If a student cancels or terminates, for whatever reason, the following apply:

- If a student cancels or terminates prior to the start of the school period, all unearned prepaid tuition, fees, and all other charges shall be refunded.
- If a student cancels or terminates after the start of the school period, students will receive a pro rata refund of tuition charges if they withdraw from an educational program at Rasmussen College. A full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).

Refund Policy for Wisconsin Residents:

If a student cancels or terminates, for whatever reason, the following apply:

- If a student cancels or terminates prior to the start of the school period, all unearned prepaid tuition, fees, and all other charges shall be refunded.
- If a student cancels or terminates after the start of the school period, students will receive a pro rata refund of tuition charges if they withdraw from an educational program at Rasmussen College. A full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).

Refund Policy for Pennsylvania Residents:

If a student cancels or terminates, for whatever reason, the following apply:

- If a student cancels or terminates prior to the start of the school period, all unearned prepaid tuition, fees, and all other charges shall be refunded.
- If a student cancels or terminates after the start of the school period, students will receive a pro rata refund of tuition charges if they withdraw from an educational program at Rasmussen College. A full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).

Refund Policy for Ohio Residents:

If a student cancels or terminates, for whatever reason, the following apply:

- If a student cancels or terminates prior to the start of the school period, all unearned prepaid tuition, fees, and all other charges shall be refunded.
- If a student cancels or terminates after the start of the school period, students will receive a pro rata refund of tuition charges if they withdraw from an educational program at Rasmussen College. A full refund is due students whose contracted educational services are denied by the school as a result of economic or academic fraud as defined in the Code of Alabama §16–46–1(7) and (8) (1975).
Return of Title IV Funds Policy
If a student withdraws, is withdrew by the institution, or is granted a leave of absence, the student will be required to return a portion of the financial assistance they received. This policy is intended to ensure that the student is not allowed to retain any portion of financial assistance beyond what they have earned. The calculation of the amount to be returned is determined by the percentage of time the student is enrolled for the term and the percentage of time they were enrolled for the term.

The percentage of time a student is enrolled is determined by dividing the number of calendar days remaining in the term by the number of total calendar days in the term. The term is defined as a quarter or semester. The student must complete their course within the term and must complete their course on or before the close of the drop/add period or the student will be withdrawn from Rasmussen College. The student must meet with their Student Advisor in order to obtain a Stop Out Request Form. The Student Advisor will provide the student with the necessary information to make an informed decision. Once the student has completed the request, the student will be withdrawn from the College. If the student is enrolled for the entire term and is required to withdraw, the student will be returned to a stop out status. The student must complete their course within the term and must complete their course on or before the close of the drop/add period or the student will be withdrawn from Rasmussen College. The student must meet with their Student Advisor in order to obtain a Stop Out Request Form. The Student Advisor will provide the student with the necessary information to make an informed decision. Once the student has completed the request, the student will be withdrawn from the College.

Military Leave and Refund
Rasmussen College supports its students who are military members of the armed forces. Students who need to take time away from their studies may apply for an extended break for the following reasons:

- Military leave
- Medical leave
- Medical withdrawal

Military leave is intended for students who need to take time away from Rasmussen College for military reasons. Medical leave is intended for students who need to take time away from Rasmussen College for medical reasons. Medical withdrawal is intended for students who need to withdraw from Rasmussen College for medical reasons.

NOTE: Official transcripts will not be released to the student until all financial obligations have been met.

For Minnesota Campuses

For state aid programs are calculated on a prorated basis. To calculate the minimum refund due to the Minnesota State Grant Program, the SELF Loan Program, and other Minnesota State Aid Programs (with the exception of the State Work Study Program), the following formula is used:

\[
\text{Amount of funds (financial aid and cash) applied to institutional charges} \times \frac{\text{number of days in the quarter}}{365} \times \text{percentage of the quarter that the student was enrolled} \times \text{percentage of Title IV assistance received} = \text{refund amount}
\]

For Minnesota Campuses

For state aid programs are calculated on a prorated basis. To calculate the minimum refund due to the Minnesota State Grant Program, the SELF Loan Program, and other Minnesota State Aid Programs (with the exception of the State Work Study Program), the following formula is used:

\[
\text{Amount of funds (financial aid and cash) applied to institutional charges} \times \frac{\text{number of days in the quarter}}{365} \times \text{percentage of the quarter that the student was enrolled} \times \text{percentage of Title IV assistance received} = \text{refund amount}
\]

For North Dakota Campuses

For state aid programs are calculated on a prorated basis. To calculate the minimum refund due to the North Dakota State Grant Program, the Non-Federal Refund Distribution Policy does not apply to students attending campuses in Illinois, Kansas, or Wisconsin.

Veterans Refund

In the event a veteran discontinues training for any reason, any supplies or textbooks issued and paid for by the veteran are the property of the veteran. Electronic resources, access to which the veteran paid for as part of the course resource fee, shall remain accessible to the veteran as long as the license issued by the holder of the content owner allows. Licenses for electronic resources, which are utilized in most courses at Rasmussen College, are typically active for a length of 180 days to two years, dependent on the publisher. The remaining amount of the prepaid tuition will be refunded on a prorated basis computed to the date of discontinuance of training.

CAMPUS SECURITY CRIME STATISTICS

Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act
Rasmussen College provides prospective and current students and employees with its current Crime Awareness and Campus Security Act statistics. This policy contains information pertaining to the reporting procedures of criminal acts on campus and access to campus facilities, campus law enforcement and criminal offenses reported to the campus or local police. As part of our nonprofit status, Rasmussen College provides training in the prevention of crime, sexual harassment/violence and alcohol/drug abuse.
RASMUSSEN COLLEGE

ACADEMIC INFORMATION AND COLLEGE POLICIES

ACCREDITATION, LICENSING, APPROVALS AND OWNERSHIP

Rasmussen College is accredited by the Higher Learning Commission and a member of the North Central Association, 3333 North Central Avenue, Suite 150, Chicago, IL 60600, 800-621-7440 or 312-263-0456.

The Health Information Technician Associate Degree Program offered at the Brooklyn Park/Maple Grove, Bloomington, Eagan, Lake Elmo/woodbury, Manako, and St. Cloud Campuses in Minnesota – the Aurora/Naperville and Rockford campuses in Illinois – the Green Bay Campus in Wisconsin – and the Rasmussen College Online Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

- Commission on Accreditation for Health Informatics and Information Management Education
- American Medical Davis Diplomate program at the Green Bay, Lake Elmo/woodbury, and Moorhead campuses is accredited by the Commission on Accreditation of Allied Health Education Programs (caahpe) upon the recommendation of the Medical Assisting Education Review Board (MAERB).
- Commission on Accreditation of Allied Health Education Programs
- 1361 Park Street
- Clearwater, FL 33756
- 727-210-2350

The Medical Assisting Diploma program at the Bismarck campus in North Dakota, Aurora/Naperville, Mokena/Tinley Park, Rockford, and Romeoville is believed in Illinois; the Fort Myers, Ocala, Port Charlotte, West Pasco and Tampa/Brandon campuses in Florida; the Appleton and Wausau campuses in Wisconsin; and the Blaine, Bloomington, Brooklyn Park/Maple Grove, Eagan, Manako, and St. Cloud campuses in Minnesota are accredited by the Accrediting Bureau of Health Education Schools (ABHES).

- Accrediting Bureau of Health Education Schools
- 7777 Leesburg Pike, Suite 314
- North Falls Church, VA 22043
- 703-917-9503

The Surgical Technology A.A.S. program at the Brooklyn Park/Maple Grove, Moorhead, and St. Cloud campuses is accredited by the Commission on Accreditation of Allied Health Education Programs (caahpe) upon the recommendation of the Accrediting Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA).

- Accrediting Council on Education in Surgical Technology and Surgical Assisting
- 1361 Park Street
- Clearwater, FL
- 727-210-2350

The Medical Laboratory Technician program at the Green Bay, Lake Elmo/woodbury, Manako, Moorhead, and St. Cloud campuses is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 North River Road, Rosemont, IL 60018, 713-714-8880.

Rasmussen College’s laboratory programs are accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). 5600 North River Road, Rosemont, IL 60018. 713-714-8880.

The Associate Degree Nursing program at Rasmussen College-Ocala School of Nursing is accredited by the Commission on Accreditation of Nursing Education (ACEN), 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326; (404) 975-5000, www.acen.org.

The BNS Degree (RN to BSN) program at Rasmussen College is a new applicant pursuing initial accreditation by the Commission on Collegiate Nursing Education, One Dupont Circle, NW, Suite 530, Washington, DC 20036; (202) 887-6791. New applicant status is neither a status of accreditation nor a guarantee that accreditation will be granted.

Programs or campuses not listed above are not programmatically accredited.

The Arkansas Higher Education Coordinating Board has certified Rasmussen College to offer the following degree programs by distance technology to Arkansas residents: Accounting B.S., Business Management B.S., Early Childhood Education Leadership B.S., Marketing B.S., Finance B.S., Healthcare Management B.S., Human Resources and Organizational Leadership B.S., Health Information Management B.S., Criminal Justice B.S., Nursing B.S. (RN to BSN), Cyber Security B.S., Information Technology Management B.S., Accounting A.S., Business Management A.A.S., Early Childhood Education A.A.S., Health Information Technician A.A.S., Medical Administration A.A.S., Criminal Justice A.A.S., Human Services A.A.S., Paralegal A.A.S., and Information Systems Management A.A.S. The Arkansas Higher Education Coordinating Board certification does not constitute an endorsement of any institution or program. Such certification merely indicates that certain criteria have been met as required under the rules and regulations implementing institutional and program certification as defined in Arkansas Code 6-61-301.

Rasmussen College is licensed by the Commission for Independent Education, Florida Department of Education. Additional information regarding this institution may be obtained by contacting the Commission:
- Commission for Independent Education
- Florida Department of Education
- 325 West Gaines Street, Suite 1414
- Tallahassee, FL 32399
- 888-224-4684

Rasmussen College is licensed as a private career school with the State of Wisconsin Department of Education. Licensing is not an endorsement of the institution. Credits earned at the institution may not transfer to all other institutions.
- Wisconsin Department of Regulation & Licensing
- P.O. Box 8935
- Madison, WI 53708
- 608-266-2112

Approved For:
- Veterans’ benefits for all National Online students are certified through Bloomington, MN
- Students seeking licensing as professional peace officers in Minnesota must complete the required Law Enforcement coursework at Rasmussen College or transfer in the equivalent. In addition, these students must complete the Federal recognized first aid course in First Responder, Emergency Medical Technician, or Emergency Response, and to complete practical "skills" coursework meeting POST objectives, to be eligible to sit for the Peace Officer Standards and Training (POST) licensing exam. Students must provide Rasmussen College with a copy of their required first aid certification (such as a copy of their first responder card) for inclusion in the student’s file at Rasmussen College. Some skills training providers may require additional academic coursework. Skills training cannot be completed online.

Rasmussen College reserves the right to deny admission to applicants whose total credentials reflect a failure to meet the performance and behavior deemed essential by Rasmussen College and relevant to any of its lawful missions, process, and functions as an educational institution and business. The administration of Rasmussen College reserves the right to address any issue in this catalog or its operations regarding its meaning.
**TUITION**

Pricing will be effective for new students as of July 2014

<table>
<thead>
<tr>
<th></th>
<th>Part Time</th>
<th>Full Time</th>
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<tbody>
<tr>
<td>All Programs:</td>
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<tr>
<td>School of Business</td>
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<td>School of Education</td>
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<td>School of Justice Studies</td>
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<tr>
<td>School of Design</td>
<td>$310 per credit</td>
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<tr>
<td>School of Health Sciences</td>
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<td>School of Technology</td>
<td></td>
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<tr>
<td>School of Nursing:</td>
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<tr>
<td>Professional Nursing</td>
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</tr>
<tr>
<td>RN to BSN</td>
<td>$310 per credit</td>
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</tr>
</tbody>
</table>

- Full time students are defined as taking 12 or more credits per quarter. Students taking less than 12 credits are part time students. For tuition purposes only, students taking 8 or more credits during the Mid Quarter term are considered full time.
- There is a required course resources fee of $150 per course. Courses with course numbers ending with “L” or “LL” will not be charged a course resources fee.
- FAST TRACK: Students taking sixteen (16) or more credits shall only be charged for sixteen (16) credits and will be assessed an additional course resources fee of $150 for every course over four courses.
- Tuition rate is locked in for continuously enrolled students. A change in the number of credits taken during enrollment in any quarter may lead to different prices if a student moves from part-time to full-time or vice versa.
- Individual Progress students will be charged at the School of Business rate, plus a $150 course resources fee for each class.
- Audit Students who elect to take courses without earning college credit are charged $275 per credit hour plus a $150 course resources fee for each course. Students who wish to convert the Audit grade to a letter grade will be charged an additional fee of $75 per credit hour.
- No additional discount or reduction can be applied to full-time tuition rates with the exception of the School of Nursing, whose students remain eligible for corporate partner discounts, military member/family discounts and articulation discounts.

**Course Resources Fee**

Rasmussen College has one simple course resources fee, charged for all courses. This fee makes the cost of course resources predictable each quarter. Only one course resources fee will be applied for courses with a common course number split between lecture, lab and clinical components. The course resources fee includes, but is not limited to (where applicable for specific programs):

- Rental of eBooks for use during the course for the time period prescribed by the course materials vendor(s)
- Physical and electronic library resources (reference services, books, eBooks, databases, guides, interlibrary loan, etc.)
- Peer, faculty and expert tutoring with 24/7 math support and question response as well as lab paper review
- Technology tools and online course systems
- The Student Portal
- The Personal Support Center Help Desk
- Tactical facilities and services required for the criminal justice program
- Licensed materials and videos
- Reimbursement for student exam certifications and certain exam review programs
- Some (not all) background checks and immunizations
- Uniforms and other supplies for the medical and criminal justice programs used while in class
- Access to online career resources such as Optimal Resume and Job Connect

For information on our graduation rates, median graduate debt levels, and other student investment disclosure information, visit rasmussen.edu/SID.
### Central Office

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Education Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kristi A. Waite</td>
<td>President</td>
<td>B.A., Concordia University</td>
</tr>
<tr>
<td>Trenda Boyum-Breen</td>
<td>Chief Academic Officer</td>
<td>Ed.D., University of Minnesota, M.S., Winona State University, B.A., Concordia College</td>
</tr>
<tr>
<td>Dwayne Bertotto</td>
<td>Regional Admissions Vice President</td>
<td>B.S., University of Wisconsin – Superior</td>
</tr>
<tr>
<td>Brent Dobsch, CPA</td>
<td>Chief Financial Officer</td>
<td>M.I.S., M.B.A., Katz Graduate School of Business, B.S., University of Delaware</td>
</tr>
<tr>
<td>Tawnie L. Cortez</td>
<td>Vice President of Student Affairs</td>
<td>B.A., Montana State University</td>
</tr>
<tr>
<td>Donato J. DeVito</td>
<td>Senior Vice President, Admissions Services</td>
<td>M.B.A., University of Scranton</td>
</tr>
<tr>
<td>George Fogel</td>
<td>Vice President of Compliance and Financial Services</td>
<td>M.B.A., University of Chicago, B.A., DePauw University</td>
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<tr>
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<td>Susan M. Hammerstrom</td>
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<td>Amy King</td>
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### Campus Administration

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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Kevon Absher</td>
<td>Campus Director</td>
<td>B.S., Washburn University, Overland Park, Topeka</td>
</tr>
<tr>
<td>Jay Buchholz</td>
<td>Associate Campus Director, Director of Admissions</td>
<td>M.B.A., University of Scranton, B.A., University of Iowa</td>
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<tr>
<td>Deidre Walker</td>
<td>Faculty Manager</td>
<td>M.A., Trinity International University, B.A., Loyola University</td>
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### Board of Directors

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<tr>
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<tr>
<td>Henry S. Bienen</td>
<td>Chairman, Rasmussen College</td>
<td>– President Emeritus, Northwestern University, Evanston, Illinois</td>
</tr>
<tr>
<td>Herman Bulls</td>
<td>International Director, Jones Lang LaSalle</td>
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<tr>
<td>Stanford J. Goldblatt, Esq.</td>
<td>Of Counsel, Winston &amp; Strawn LLP</td>
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ACADEMIC ADMINISTRATION

Matthew Segarda
Assistant Vice President of Institutional Research and Assessment
Ph.D., University of Minnesota
M.A., Ohio University
M.A., B.A., Bowling Green State University
Twin Cities

Matthew Petz
Vice President of Academic Affairs – Program Leadership
M.A., St. Mary's University of Minnesota
B.S., St. Cloud State University
Twin Cities

John Smith-Copes
Vice President of Academic Affairs – Operations
M.B.A., Bethel University
B.Acc., University of San Diego
Twin Cities

Kathe Kacheroski
Assistant Vice President, Academic Affairs – Program Leadership
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B.A., University of Illinois – Urbana-Champaign
Twin Cities

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Regional Dean
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B.S., Northeastern University
Southeast

Joy Henrich
Regional Dean
M.S., B.S., Cardinal Stritch University
Great Lakes

Karen Meyer
Regional Dean
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M.S., Fort Hays State
Midwest

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B.S., University of Central Florida
Overland Park/Topeka

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B.A., University of Wisconsin – Eau Claire
Twin Cities

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Academic Dean
M.A., University of Hartford
B.A., Wells College
National Online

Lynne Croteau
Academic Dean – AcceleratED
M.B.A., M.H.R.M., Keller Graduate School of Management of DeVry University
B.S., Westfield State College
Twin Cities

Sabrina Ely
Academic Dean – Distance Education
M.A., Bethel University
B.S., University of Wisconsin – River Falls
Twin Cities

Jennifer Moorhead
Associate Dean
M.B.A., B.S., University of Central Florida
Southeast

Todd Pugh
Associate Dean
M.S., Concordia University
B.A., College
Midwest

Deidre Walker
Associate Dean
M.A., Trinity International University
B.A., Loyola University
Twin Cities

Heather Zink
Hybrid Classroom Manager
M.S., Saint Joseph’s University
B.S., Ohio Northern University
Clinical Lab Science Certificate – Wright State University
Online

SCHOOL OF BUSINESS

Ashley Cobb
State Program Coordinator
M.B.A., B.A., Saint Leo University
A.A., College of Central Florida
Ocala

Elle O’Keefe
M.B.A., Keller Graduate School of Management of DeVry University
M.A., B.A., University of Central Florida
Online

Latriceia Routhstreet
M.B.A., Webster University
B.S., Florida State University
Online

SCHOOL OF DESIGN

Jennifer Ayotte
Dean, School of Design
M.S., St. Joseph’s University
B.F.A., University of Missouri – Columbia
Twin Cities

William Sattelmeyer
State Program Coordinator
M.S., Western Governor’s University
B.S.C., Kent State University
Ocala

Drew Blom
B.F.A., Rocky Mountain College of Art and Design
Ed Sargeant
M.A., Camberwell College of Arts – London
B.A., Bournemouth University – England

SCHOOL OF EDUCATION

Mary Muhs
Dean, Early Childhood Education
M.A., National Lewis University
B.A., University of Illinois
Twin Cities

Deidra Boodoo
State Program Coordinator
B.S., B.A., Brooklyn College
Ocala

Joni Kuhn
M.A., City University of Seattle
B.A., Western Washington University
Online

SCHOOL OF HEALTH SCIENCES

Christian Wright, DC
Dean, School of Health Sciences
D.C., B.S., National University of Health Sciences
M.A.C.C., Argosy University
Twin Cities

Tammy Renner, MS, MT (ASCP)
Medical Laboratory Technician Program Director
M.S., University of North Dakota
B.S., Minot State University
Twin Cities

Charline Bumgardner, BA, RHT
B.A., Warner University
A.A., Brevard Community College
Online

Tina Reynoso, RIHA, CHPS
Program Coordinator
B.A., Metropolitan State University
A.A.S., Moorhead State
Online

Judy Johnson
M.S.S., University of Minnesota
M.H.S.A., The George Washington University
B.S., University of Illinois
Online

SCHOOL OF JUSTICE STUDIES

Currie Murrys
Dean, School of Justice Studies
Ph.D., M.S., Southwest University
M.B.A., Benedictine College
B.S., Ottawa University
Twin Cities

Jerry Lee
State Program Coordinator
J.D., University of Toledo
M.S., B.S., Bowling Green State University
New Port Richey/West Pasco

Kirk Olson
J.D., University of Minnesota Law School
B.A., University of Minnesota College of Liberal Arts
Online

SCHOOL OF NURSING

Joan Rich, DNP, RN, PHN, FCN
Vice President, School of Nursing
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