

2009-2010

CATALOG & STUDENT HANDBOOK

Illinois Campus Locations

- Aurora
- Rockford
- Romeoville/Joliet

Additional Campus Locations:

- Fort Myers, FL
- Ocala, FL
- Pasco County, FL
- Brooklyn Park, MN
- Eagan, MN
- Eden Prairie, MN
- Lake Elmo / Woodbury, MN
- Mankato, MN
- Moorhead, MN
- St.Cloud, MN
- Bismarck, ND
- Fargo, ND
- Green Bay, WI
- Wausau, WI

Inside This Catalog

- Programs of Study
- Course Descriptions
- College Policies
- Administration
- ► Faculty & Staff

Effective August 11, 2009. This edition replaces previous editions.

MISSION

Rasmussen College is dedicated to serving our communities by recognizing the diverse needs of individuals.

We encourage personal and professional development through respect, appreciation, and a commitment to general education as a foundation for lifelong learning.

> As an institution of higher learning, the College is committed to preparing students to be active, productive, and successful contributors to a global community.

PURPOSE

To accomplish our mission, Rasmussen College has established these purposes:

- **1 Educational Excellence:** Rasmussen College creates a teaching/ learning community that is challenging, stimulating, and studentfocused. This is accomplished through an integrated system of accessible resources, interactive classes, and a rigorous curriculum.
- **2 Learning Environment:** Rasmussen College provides learning opportunities in an environment of mutual respect in an unbiased atmosphere that prepares students for challenging careers and lifelong learning.
- **3 Professional Development:** The institutional culture of Rasmussen College provides and supports ongoing opportunities for professional growth for students and employees, preparing well-rounded individuals who contribute to our global community.
- 4 Modern Technology: Rasmussen College supports the use of modern technology as a tool to enhance student learning and enrich the classroom environment, as well as empower students to adapt in an ever-changing workforce. The College is committed to student development through the implementation of virtual classrooms utilizing the online learning modality.
- **5 Service to Communities:** Rasmussen College creates and maintains a collaborative community where students, employees, business, industry, professional associations/communities, and other institutions of higher learning benefit from shared knowledge and experience.
- **6 Assessment and Planning:** Rasmussen College students, both residential and online, engage in an active assessment program that evaluates student learning, effective teaching, and institutional progress. The information gathered assists the College as it formulates long and short-range plans, anticipates challenges, and strives to meet the goals of the institution.

Board of Directors

Henry S. Bienen

– President, Northwestern University Evanston, Illinois

John A. Canning, Jr.

– Chairman and CEO Madison Dearborn Partners, LLC

James E. Cowie

 Managing Director Frontenac Company

Therese A. Fitzpatrick, RN, PhDc – Partner, The Optime Group

Stanford J. Goldblatt, Esq. – Partner, Winston & Strawn

Bernard Goldstein

- Founder, Broadview International

Robert E. King

– Chairman, Rasmussen College, Inc. – Chairman, Salt Creek Ventures

J. Michael Locke

– President & CEO Rasmussen College, Inc.

Thurston E. Manning

 Formerly Executive Director of the Commission on Institutions of Higher Education of the North Central Association

Jack C. Staley

– Former Chairman DePaul University Board of Trustees

Kristi A. Waite

- President, Rasmussen College

Table of Contents

4
4
5
6
7
12
14
15
17
19
28
39



Enrollment Procedures

You've already taken the first big step by scheduling your campus visit and meeting your admissions representative.

Our admissions professionals can now help you explore the various options that best meet your goals, interests, educational needs, and work or activities schedule. Your team will help you find the learning program, location, and coursework that are right for you.

When you've chosen the option that best meets your needs, you can apply for admission by submitting the following:

- Application Form (Apply early for best class choices and scholarship opportunities.)
- \$60 fee for entire program or \$20 per course
- An attestation of high school graduation or equivalency
- College placement exam results
- Required credentials for foreign students, including TOEFL test score of 500 paper-based or 173 computer-based, plus first quarter tuition.
- In addition, some programs require applicants to complete a criminal background check. Please see College Acceptance or Rejection of Application for Admission for more details.

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. All new students will attend an orientation session a week or two before classes start. This required session is an opportunity to learn College policies and course scheduling, and to meet other students.

Picking a Start Date

2009-2010 Academic Calendar

- 2009 Summer Quarter July 6 – September 20
- 2009 Early Fall Quarter August 10 – September 20
- 2009 Fall Quarter October 5 – December 20
- 2009 Early Winter Quarter November 9 – December 20
- 2010 Winter Quarter January 4 – March 21
- 2010 Early Spring Quarter February 8 – March 21
- 2010 Spring Quarter April 5 – June 20
- 2010 Early Summer Quarter May 10 – June 20
- 2010 Summer Quarter July 6 – September 19

College Holidays

- New Year's Day
- Martin Luther King, Jr. Day
- Memorial Day
- Independence Day
- Friday prior to Labor Day (Employee Appreciation Day)
- Labor Day
- Veterans Day
- Thanksgiving Day and the following Friday
- Christmas Day

Primary Sources of Financial Aid and How to Apply.

Each campus has a professionally staffed financial aid department designed to help you apply for financial assistance. The primary purpose of financial aid is to help students who otherwise would not be able to attend a post-secondary institution 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. Costs include books, tuition, supplies, room and board, transportation, living expenses, an child care costs.

There are three basic types of aid available to Rasmusser students:

- Various 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.

	Program	Type of Award	Amount Per Year	Application
Gift Aid	Federal Pell Grant Program	Grant based on financial need.	\$609 - \$5350	Free Application for Federal Student Aid (FAFSA)
	Federal Supplemental Educational Opportunity Grant (SEOG)	Grant based on financial need awarded by the institution. Notification is made by the College regarding eligibility.	\$100 - \$4,000, based on availability	Free Application for Federal Student Aid – Awarded by the College
	Academic Competitiveness Grant (ACG)	Award based on Pell Grant eligibility and academic rigor requirements of state high school coursework eligibility.	\$750 for first year; \$1300 for second year	Free Application for Federal Student Aid
Employment	Federal Work Study	Part-time jobs on campus or at local non-profit agencies. Based on financial need and skill level for positions available.	Varies	Free Application for Federal Student Aid – Awarded by the College
Federal Loan Programs	Federal Subsidized Stafford Loan Program	Payment deferred until six months after student leaves college or attends less than half time. Need-based calculation.	1st Year - \$3,500 2nd Year - \$4,500 3rd Year+ - \$5,500	Free Application for Federal Student Aid and Promissory Note processed through College and Lender
	Federal Unsubsidized Stafford Loan Program	Principal and interest may be deferred until after student leaves college or attends less than half-time.	Same as subsidized limits with additional \$2,000 for Dependent. Independent: 1st & 2nd Year \$6000 3rd Year & above \$7000.	Free Application for Federal Student Aid and Promissory Note processed through College and Lender
	Federal Parent Loan for Undergraduate Students (PLUS)	Long-term, variable interest rate loan with a 9% cap for credit- worthy parents of dependent undergraduates.	Up to college cost of attendance.	PLUS application and Promissory Note
Veterans' Benefits	Veterans' Benefits	Veterans and dependents of veterans, including Guard and Reserve Components.	Monthly benefit based on service contributions	Veterans Administration or Veterans Service Officer

Scholarship and Grant Programs

Grade Point Achievement Scholarships

Rasmussen College offers the following institutional scholarship and grant programs. Some campuses have additional scholarships available; please contact your Financial Aid Office for more information.

If you are like most students, you don't have a pile of cash lying around to pay for college. So you'll be glad to know that based on your high school cumulative GPA, Rasmussen College offers scholarship opportunities up to \$10,000 for incoming freshmen. Below is a quick look at the available Grade Point Achievement scholarships. Ask your Admissions Representative for all the details and an application form.

Grade point average is based upon a 4.0 scale. Other grade point scales will be converted to a 4.0 scale to determine award.

Eligibility guidelines for the Grade Point Achievement Scholarships are as follows:

- Eligible students must be current-year graduating high school seniors.
- Students must apply for and begin classes during the summer quarter, early fall quarter or fall quarter immediately following their graduation from high school.
- Award amounts are determined upon receipt of the student's official final transcript from high school.
- All recipients will be notified of the award in writing and all funds are paid directly to the College. Award amounts for Associate Degree students are divided equally among the student's first 5 quarters of attendance. Award amounts for Bachelor Degree students are divided equally among the student's first 10 quarters of attendance.

- Student must carry a minimum of 9 credits per full quarter or 7 for a mid-start term, maintain satisfactory academic progress, and not be on Academic Warning/ Probation, or the award is forfeited from that point forward.
- Awards are forfeited if attendance is discontinued or interrupted.

10% Military Discount All current and retired military personnel, as well as veterans, enrolling in a degree, diploma, or certificate program are eligible for a 10% tuition discount. In order to qualify for the discount, all admission requirements must be completed, and applicants must provide proof of service by submitting an actual or faxed copy of their military ID card, including expiration date. Retired military personnel must provide valid military retiree ID or DD 214 form. In addition, the College will extend the 10% discount to the spouse and dependents, age 18-21, of any service member on active duty as outlined above. These individuals must provide an actual or faxed copy of their dependent military ID card, which includes an expiration date.

Corporate Discount

Some companies receive a tuition discount from Rasmussen College for eligible employees. Contact your campus for details.

Early Start Program

Rasmussen College is proud to offer select high school juniors and seniors the opportunity to begin their professional career training early. The Early Start Program is designed to reward those who have a strong academic background and a desire to succeed.

If your cumulative Grade Point Average upon graduation is between:	You will receive the following Scholarship :	If you apply for admission prior to January 30, your award is:	If you apply for admission between January 30, and April 30, your award is:
2.00 - 2.74	Success Award	Associates \$1,000 Bachelors \$2,000	\$600 \$1,200
2.75 - 2.99	Achievement Award	Associates \$1,500 Bachelors \$3,000	\$1,000 \$2,000
3.00 - 3.24	Silver Circle Award	Associates \$2,000 Bachelors \$4,000	\$1,500 \$3,000
3.25 - 3.49	Gold Circle Award	Associates \$2,500 Bachelors \$5,000	\$2,000 \$4,000
3.50 - 3.74	Platinum Circle Award	Associates \$3,000 Bachelors \$6,000	\$2,500 \$5,000
3.75 - 3.99	Director's Award	Associates \$4,000 Bachelors \$8,000	\$3,000 \$6,000
4.00	President's Award	Associates \$5,000 Bachelors \$10,000	\$4,000 \$8,000

On-Time Graduation Scholarship and Accelerated Graduation Scholarship

Rasmussen College is committed to helping students get their degree and start their new careers. To help our students reach that goal faster, Rasmussen offers two scholarships to students to help make on-time graduation a reality. Students who take thirteen (13) or more credits a quarter will receive a \$500 Accelerated Graduation Scholarship each quarter. Additionally, students who take nine (9) to twelve (12) credits per quarter will receive a \$300 On-Time Graduation Scholarship each quarter. Students who start in February, May, August, or November and take seven (7) or eight (8) credits will receive a \$200 **On-Time Graduation Scholarship** their first quarter.

Restrictions

Students are eligible for only one of the following scholarship and grant programs at a time:

- Grade Point Achievement
- Scholarship
- Early Start Program
- 10% Military Discount
- Corporate Discount

Students may combine any of these scholarships with the On-Time Graduation Scholarship and/or the Accelerated Graduation Scholarship.

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, use and understand scanning technology, navigate an electronic health record, manage a file room, and release medical information under appropriate circumstances. They value critical thinking, communication, diverse perspectives, technology and information literacy, ethical and professional behavior in the workplace, and the confidentiality of patient information.

HEALTH INFORMATION TECHNICIAN AAS DEGREE**

Standard Length of Program • 6 Quarters Full-Time • 9 Quarters Part-Time

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

Foundation Courses	
Number Course	Credits
B094 Geometry	4
B095 Combined Basic and Intermediate Algebra	
B097 Foundations of English I	4
B098 Foundations of English II	4
Students must either demonstrate mastery of the subject matter Foundation Courses through a STEP placement exam or by succ completion of Foundation Courses.	
General Education Courses	
Number Course	Credits
English Composition (Required course)	
G124 English Composition	4
Communication (Required course)	
G227 Oral Communication	4
Humanities (Select 2 courses)	
G125 Humanities	4
G145 Film Appreciation	4
G230 Introduction to Literature	4
Mathematics (Select 1 course)	
G160 General Education Statistics	4
G161 Quantitative Literacy	4
Natural Sciences (Required courses)	
G156 Human Biology	4
G156L Human Biology Lab	2
Social and Behavioral Sciences (Select 2 courses*	,
G123 Principles of Economics***	4
G142 Introduction to Sociology	4
G146 Human Geography	4
G148 General Psychology	4
G203 Macroeconomics***	4
G242 American US/National Government	4
***Students may not take both G123 and G203	



-		
Number		Credits
D111	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
G150	Structure and Function of the Human Body	4
M120	Medical Terminology	4
M140	Basic ICD-9-CM Coding	4
M140A	Intermediate ICD-9-CM Coding	4 3 3 nt 4 3
M141	Ambulatory Care Coding	3
M208	Introduction to Health Information Managemer	nt 4
M209	Medical Insurance and Billing	3
M211	Quality Analysis and Management	4
M218	Management of Health Information Services	4
M223	Pathology I	4
M224	Pathology II	4
M229	Healthcare Information Technologies	4
M230	Medical Law and Ethics	4
M251	Medical Coding Practicum	1
M252	Health Information Practicum	2
	Total Degree Credits	95*
The Healt	h Information Technician program is available	online.
	* Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations.	
	** The Health Information Technician associate's degree offered at the Brooklyn Park, Eagan, Eden Prairie, Lake Elmo, Mankato, Rockford, and St. Cloud camp is accredited by the Commission on Accreditation fo Health Informatics and Information Management Education (CAHIIM).	uses

The Health Information Technician associate's degree offered at the Green Bay campus is in Candidacy Status for accreditation by the Commission on Health Informatics and Information Management Education (CAHIIM).

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

OBJECTIVE

Graduates of this program know basic concepts in kinesiology, human anatomy, pathology, and the theory behind massage-therapy techniques. They can perform a variety of massage techniques, including Swedish massage, sports massage, myofascial release, trigger-point therapy, and additional techniques. In addition, they can choose and perform techniques for clients with individualized needs. They value critical thinking, communication, diverse perspectives, technology and information literacy, professionalism and ethical behavior, and the appreciation of other massage therapists in the industry. This program prepares graduates to take the National Certification Exam from the National Certification Board for Therapeutic Massage and Bodywork (NCBTMB).

MASSAGE THERAPY AAS DEGREE

 Standard Length of Program • 7 Quarters Full-Time • 11 Quarters Part-Time

 Career Opportunities • Private Practice • Spas and Resorts • Health Clubs • Wellness Centers • Clinics • Chiropractic Offices

Founda	tion Courses	
Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundation	ust either demonstrate mastery of the subject matter in Courses through a STEP placement exam or by successfu of Foundation Courses.	ıl
Genera	l Education Courses	
Number	Course	Credits
	Composition (Required course)	
G124	English Composition	4
Commur	nication (Required course)	
G227	Oral Communication	4
Humanit	ties (Select 2 courses)	
G125	Humanities	4
G145	Film Appreciation	4
G230	Introduction to Literature	4
	atics (Select 1 course)	
G160	General Education Statistics	4
G161	Quantitative Literacy	4
	Sciences (Required courses)	
MA241	Human Anatomy and Physiology I	5
MA242	Human Anatomy and Physiology II	5
	nd Behavioral Sciences (Select 2 courses**)	
G123	Principles of Economics**	4
G142	Introduction to Sociology	4
G146	Human Geography	4
G148	General Psychology	4
G203	Macroeconomics**	4
G242	American US/National Government	4
	**Students may not take both G123 and G203.	

Major and Core Courses Cours Credits Introduction to Business B136 4 F150 4 Success Strategies F242 Career Development 2 M230 Medical Law and Ethics 4 3 3 3 4 3 3 3 3 2 4 MT101 Introduction to Massage Therapy MT105 Deep Tissue Massage Techniques for Special Clients MT120 Pathology for Massage Therapy MT140 MT215 Sports Massage MT220 Myofascial Release MT225 Alternative Modalities MT230 Trigger Point Therapy MT237 Clinic I MT238 Clinic II Kinesiology MT245 4 MT246 Kinesiology II 4 MT250 Business and Wellness 3 **Total Degree Credits** 94* * Credit totals do not include Foundation Courses. These courses may be required of some students

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

based upon placement examinations.

OBJECTIVE

Graduates of this program know medical terminology, anatomy, pathology, and basic concepts of pharmacology and psychology. They can measure vital signs, administer injections, perform venipuncture, and perform CLIA-waived laboratory tests. They can also perform general medicaloffice procedures and medical billing. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, and medical ethics. The completion of this program helps prepare the student to seek national certification as a medical assistant.

MEDICAL ASSISTING AAS DEGREE**

Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time Career Opportunities • Medical Assistant • Medical Office Administrative Assistant

Foundation Courses Course Credits B094 Geometry 4 D B095 Combined Basic and Intermediate Algebra 4 E1 B097 Foundations of English I 4 E2 Foundations of English II B098 4 G Students must either demonstrate mastery of the subject matter in Μ Foundation Courses through a STEP placement exam or by successful completion of Foundation Courses. M M. M **General Education Courses** M. Credits M English Composition (Required course) M, G124 English Composition 4 M Communication (Required course) M Oral Communication G227 4 M Humanities (Select 2 courses) M 4 G125 Humanities G145 Film Appreciation 4 4 G230 Introduction to Literature Mathematics (Select 1 course) G160 General Education Statistics 4 Natural Sciences (Required courses) MA241 Human Anatomy and Physiology I 5 5 MA242 Human Anatomy and Physiology II Social and Behavioral Sciences (Select 2 courses***) 4 Principles of Economics** G123 4 G142 Introduction to Sociology G146 4 Human Geography Macroeconomics*** G203 4 G242 American US/National Government 4 ***Students may not take both G123 and G203.

Major and Core Courses

-		
umber	Course	Credits
111	Computer Information Systems	3
150	Success Strategies	4
242	Career Development	2
148	General Psychology	4
1120	Medical Terminology	4
1200	Medical Office Procedures	4
1209	Medical Insurance and Billing	3
1223	Pathology I	4
1224	Pathology II	4
1230	Medical Law and Ethics	4
1A110	Clinical Skills I	4
1A135	Pharmacology for the Allied Health Professiona	al 4
1A145	Clinical Skills II	4
1A225	Laboratory Skills for Medical Assisting	4
1A230	Medical Assistant Externship	6
	Total Degree Credits	96*
	* Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations.	
	** Medical Assisting students must receive the comple of hepatitis B vaccinations before they will be eligib begin their externship. In addition to fulfilling Rasm College's general graduation requirements, Medica Assisting students must successfully complete all 6: Assisting competencies and receive CPR and first-ai certification before they will be eligible to graduate	le to jussen l Medical d

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

OBJECTIVE

Graduates of this program know medical language and terminology and the applications of available software packages. They can transcribe a variety of medical documents, use different medical report formats, and employ transcription equipment effectively. They can also support and communicate effectively with the healthcare team. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, ethical and professional behavior, and the confidentiality of patient information.

MEDICAL TRANSCRIPTIONIST AAS DEGREE

Foundation Courses

Foundation Courses

Cours

Macroeconomics?

American US/National Government

**Students may not take both G123 and G203.

G203

G242



Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time

Career Opportunities • Medical Transcriptionist • Transcription Supervisor • Medical Document Editor

Major and Core Courses

Number	Course	Credits	Number	Course	Credits
B094	Geometry	4	B271	Professional Communication	4
B095	Combined Basic and Intermediate Algebra	4	D111	Computer Information Systems	3
B097	Foundations of English I	4	E150	Success Strategies	4
B098	Foundations of English II	4	E242	Career Development	2
Students	must either demonstrate mastery of the subject matter in		G150	Structure and Function of the Human Body	4
	on Courses through a STEP placement exam or by success	ful	M120	Medical Terminology	4
completic	on of Foundation Courses.		M200	Medical Office Procedures	4
Gener	al Education Courses		M205	Medical Transcription I	3
Number	Course	Credits	M206	Medical Transcription II	3
	Composition (Required course)	er e ur es	M207	Medical Transcription III	3
G124	English Composition	4	M223	Pathology I	4
	5 .	,	M224	Pathology II	4
	unication (Required course) Oral Communication		M230	Medical Law and Ethics	4
G227		4	M280	Medical Transcription Capstone	3
	ities (Select 2 courses)		S115	Keyboarding I	3
G125	Humanities	4	S116	Keyboarding II	3
G145	Film Appreciation	4	S120	Word for Windows	3
G230	Introduction to Literature	4		Total Degree Credits	92*
	matics (Select 1 course)			-	
G160	General Education Statistics	4	ine wea	lical Transcriptionist program is available onli	ne.
G161	Quantitative Literacy	4		* Credit totals do not include Foundation Courses.	
Natura	I Sciences (Required courses)			These courses may be required of some students based upon placement examinations.	
G156	Human Biology	4		based upon placement examinations.	
G156L	Human Biology Lab	2			
Social	and Behavioral Sciences (Select 2 courses**)				
G123	Principles of Economics**	4			
G142	Introduction to Sociology	4			
G146	Human Geography	4			
G148	General Psychology	4			
		-			

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 critical thinking, communication, diverse perspectives, technology and information literacy, honesty and integrity, compassion for patients, and patient confidentiality.

PHARMACY TECHNICIAN AAS DEGREE

Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time

Career Opportunities • Retail Pharmacy • Clinic Pharmacy • Hospitals and Health Care Facilities

Credits

4

4

Major and Core Courses

Numper	Course	Creaits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundatior	nust either demonstrate mastery of the subject matter in n Courses through a STEP placement exam or by success n of Foundation Courses.	
Genera	al Education Courses	
Number	Course	Credits
	Composition (Required course)	
G124	English Composition	4
Commu	nication (Required course)	
G227	Oral Communication	4
Humani	ities (Select 2 courses)	
G125	Humanities	4
G145	Film Appreciation	4
G230	Introduction to Literature	4
Mathen	natics (Select 1 course)	
G160	General Education Statistics	4
G161	Quantitative Literacy	4
Natural	Sciences (Required courses)	
MA241	Human Anatomy and Physiology I	5
MA242	Human Anatomy and Physiology II	5
Social a	nd Behavioral Sciences (Select 2 courses**)	
G123	Principles of Economics**	4
G142	Introduction to Sociology	4
G146	Human Geography	4
G148	General Psychology	4
G203	Macroeconomics**	4
G242	American US/National Government	4

**Students may not take both G123 and G203.

Credits B119 Customer Service 4 B271 Professional Communication 4 D111 Computer Information Systems 3 150 Success Strategies 4 2 E242 Career Development M120 Medical Terminology 4 M230 Medical Law and Ethics 4 PT105 Introduction to Pharmacy 4 PT110 Pharmacology 4 PT120 Pharmacy Math and Dosages 4 PT125 Pharmacy Software/Automation/Insurance Billing 3 PT230 Unit Dose/IV Lab PT235 Pharmacy Technician Practicum I–Outpatient/Retail 3 PT236 Pharmacy Technician Practicum II–Unit Dose/IV 3 Pharmacy Technician Capstone PT280 2 S115 Keyboarding I **Total Degree Credits** 92× * Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations

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

OBJECTIVE

Graduates of this program know the importance of coding to the functioning of the healthcare facility. They understand medical terminology and basic anatomy and pathology. They know ICD and CPT coding principles, and can code healthcare data using these principles. Graduates can use common coding software applications. They can also navigate a health record and abstract information necessary to correctly code the medical data. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, ethical and professional behavior in the workplace, and the confidentiality of patient information.

MEDICAL CODING DIPLOMA

Standard Length of Program • 6 Quarters Part-Time

Career Opportunities • Medical Coder • Medical Coder/Biller

Foundation Courses

Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundation	ist either demonstrate mastery of the subject matter in Courses through a STEP placement exam or by successfu of Foundation Courses.	ıl

Major and Core Courses

Number	Course C	redits
D111	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
G124	English Composition	4
G156	Human Biology	4
G156L	Human Biology Lab	2
G161	Quantitative Literacy	4
G227	Oral Communication	4
M120	Medical Terminology	4
M140	Basic ICD-9-CM Coding	4
M140A	Intermediate ICD-9-CM Coding	3
M141	Ambulatory Care Coding	3
M208	Introduction to Health Information Management	4
M209	Medical Insurance and Billing	3
M223	Pathology I	4
M224	Pathology II	4
M230	Medical Law and Ethics	4
M251	Medical Coding Practicum	1
	Total Diploma Credits	61*

* Credit totals do not include Foundation Courses These courses may be required of some students based upon placement examinations.

OBJECTIVE

Graduates of this program know medical language and terminology and the applications of available software packages. They can transcribe a variety of medical documents, use different medical report formats, and employ transcription equipment effectively. They can also support and communicate effectively with the healthcare team. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, ethical and professional behavior, and the confidentiality of patient information.

MEDICAL TRANSCRIPTIONIST DIPLOMA

Standard Length of Program • 4 Quarters Full-Time • 6 Quarters Part-Time Career Opportunities • Medical Transcriptionist • Medical Document Editor

Foundation Courses

Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundation (st either demonstrate mastery of the subject matter in Courses through a STEP placement exam or by successfu of Foundation Courses.	1

Major and Core Courses

		C
Number	Course	Credits
D111	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
G124	English Composition	4
G156	Human Biology	4
G156L	Human Biology Lab	2
G161	Quantitative Literacy	4
G227	Oral Communication	4
M120	Medical Terminology	4
M200	Medical Office Procedures	4
M205	Medical Transcription I	3
M206	Medical Transcription II	3
M207	Medical Transcription III	3
M223	Pathology I	4
M224	Pathology II	4
M280	Medical Transcription Capstone	3
S115	Keyboarding I	3
S116	Keyboarding II	3
S120	Word for Windows	3
	Total Diploma Credits	64*
	* Credit totals do not include Foundation Courses.	

These courses may be required of some students based upon placement examinations.

SCHOOL OF BUSINESS

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 critical thinking, communication, diverse perspectives, technology and information literacy, and the ability to relate accounting concepts to the world around them.

ACCOUNTING AAS DEGREE Banking • Financial Accounting • Financial Investigation



Standard Length of Program • 6 Quarters Full-Time • 9 Quarters Part-Time

Career Opportunities • Accounting Clerk • Financial Planner • Auditor • Bookkeeper • Loan Officer • Financial Analyst • Bank Teller • Accounts Management Trainee

Number Course C	redits
B094 Geometry	4
B095 Combined Basic and Intermediate Algebra	4
B097 Foundations of English I	4
B098 Foundations of English II	4
Students must either demonstrate mastery of the subject matter in Foundation Courses through a STEP placement exam or by successful completion of Foundation Courses.	
General Education Courses	
	credits
English Composition (Required course)	
G124 English Composition	4
Communication (Required course)	
G227 Oral Communication	4
Humanities (Select 2 courses)	
G125 Humanities	4
G145 Film Appreciation	4
G230 Introduction to Literature	4
Mathematics (Select 1 course)	
G160 General Education Statistics	4
G161 Quantitative Literacy	4
Natural Sciences (Required courses)	
G156 Human Biology	4
G156L Human Biology Lab	2
Social and Behavioral Sciences (1 required**; select 1 co	
G123 Principles of Economics**	4
G142 Introduction to Sociology	4
G146 Human Geography	4
G148 General Psychology	4
G242 American US/National Government	4

** Principles of Economics is required. Students must complete an additional course from the Social and Behavioral Sciences category.

Major a	and Core Courses	
Number	Course	Credits
A151	Accounting I	4
A152	Accounting II	4
A153	Accounting III	4
A269	Income Tax	4
A280	Accounting Capstone	2
B136	Introduction to Business	4
B271	Professional Communication	4
D111	Computer Information Systems	3
D181	Excel	3
D279	Computer Focused Principles	3
E150 E242	Success Strategies	4
EZ4Z	Career Development	2
Bankin	g Specialization	
Number	Course	Credits
B232	Principles of Marketing	4
F111	Introduction to Banking	4
F212	Fundamentals of Consumer Lending	4
F213	Introduction to Mortgage Lending	4
F215	Principles of Banking Law	4
	Total Degree Credits	95*
The Bank	ing specialization is available online.	
Financi	al Accounting Specialization	
Number	Course	Credits
A177	Payroll Accounting	4
A272	Intermediate Accounting I	4
A274	Intermediate Accounting II	4
B234	Business Law	4
B293	Business Ethics	4
	Total Degree Credits	95*
The Finar	cial Accounting specialization is available	online.
Financi	al Investigation Specialization	
Number	Course	Credits
A272	Intermediate Accounting I	4
A274	Intermediate Accounting II	4

The Financial Investigation specialization is available online.			
	Total Degree Credits	95*	
J125	Criminal Law and Procedures	4	
J100	Introduction to Criminal Justice	4	
A276	Financial Investigation	4	
A274	Intermediate Accounting II	4	
A272	Intermediate Accounting I	4	

* Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations.

SCHOOL OF BUSINESS

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 critical thinking, communication, diverse perspectives, technology and information literacy, and lifelong learning.



BUSINESS MANAGEMENT AAS DEGREE

Business Administration • Call Center Management • Entrepreneurship Human Resource • Internet Marketing • Marketing and Sales

Standard Length of Program • 6 Quarters Full-Time • 9 Quarters Part-Time

Career Opportunities • Retail Management • Small Business Manager • Customer Service

• Call Center/Telecommunications Manager • Human Resource Assistant

• Benefits Administrator • Sales Representative

Internet Sales & Marketing Associate

• E-Marketing Coordinator/Web Analyst • Marketing Assistant

Founda	ation Courses		Bu
Number	Course	Credits	Nun
B094	Geometry	4	A15
B095	Combined Basic and Intermediate Algebra	4	A1)
B097	Foundations of English I	4	B11
B098	Foundations of English II	4	B16
Students n	nust either demonstrate mastery of the subject matter in		B29
	Courses through a STEP placement exam or by success		D18
	n of Foundation Courses.	i di	D27
	al Education Courses		
Number	Course	Credits	The
	Composition (Required course)		Ca
G124	English Composition	4	Nun
Commu	nication (Required course)		B24
G227	Oral Communication	4	
Humani	ities (Select 2 courses)		B27
G125	Humanities	4	B27
G145	Film Appreciation	4	B27
G230	Introduction to Literature	4	B27
		4	B27
	natics (Select 1 course)	4	B29
G160	General Education Statistics	4	
G161	Quantitative Literacy	4	The
	Sciences (Required courses)		_
G156	Human Biology	4	En
G156L	Human Biology Lab	2	Nun
Social a	nd Behavioral Sciences (1 required**; select	1 course)	B14
G123	Principles of Economics**	4	B24
G142	Introduction to Sociology	4	B24
G146	Human Geography	4	B24
G148	General Psychology	4	
G242	American US/National Government	4	B24
Maior	and Core Courses		B29
Number	Course	Credits	The
A151	Accounting I	4	
B136	Introduction to Business	4	Hu
B230	Principles of Finance	4	Nun
B233	Principles of Management	4	B11
B234	Business Law	4	B16
B271	Professional Communication	4	B24
B280	Business Capstone	2	B25
D132	Computer Applications		B26
	and Business Systems Concepts	3	B26
E150	Success Strategies	4	B29
E242	Career Development	2	
	** Principles of Economics is required.		The
	Students must complete an additional course		Int
	from the Social and Behavioral Sciences category.		Nun
			B21
			B22

Busines	s Administration Specialization	
Number	-	Credits
A152	Accounting II	4
	5	4
A177	Payroll Accounting	
B119 B165	Customer Service	4 t 4
B165	Introduction to Human Resource Management	• •
B293	Business Ethics	4
D181	Excel	3
D279	Computer Focused Principles	-
The Rusin	Total Degree Credits ess Administration specialization is available or	95* Nine
	-	inne.
	iter Management Specialization	
Number		Credits
B242	Multicultural Communications for Business	4
B270	Introduction to Global Business	4
B272	Call Center Strategic Leadership	4
B275	Call Center Customer Service Representative S	
B276	Call Center Labor Force Management	4
B278	Call Center Operations Management	4
B293	Business Ethics	4
T	Total Degree Credits	97*
The Call C	enter Management specialization is available o	nline.
Entrepr	eneurship Specialization	
Number	Course	Credits
B146	Introduction to Entrepreneurship	4
B240	Entrepreneurial Product and Service Planning	4
B243	Entrepreneurial Marketing	4
B244	Entrepreneurial Finance:	
	Capitalization for the Entrepreneur	4
B247	Entrepreneurial Internship	4
B293	Business Ethics	4
	Total Degree Credits	93*
The Entre	Total Degree Credits preneurship specialization is available online.	93*
	-	93*
	preneurship specialization is available online. Resource Specialization	93* Credits
Human	preneurship specialization is available online. Resource Specialization Course	
Human Number B119	preneurship specialization is available online. Resource Specialization Course Customer Service	Credits
Human Number B119 B165	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management	Credits 4 t 4
Human <i>Number</i> <i>B119</i> <i>B165</i> <i>B249</i>	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance	Credits
Human Number B119 B165 B249 B250	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development	Credits 4 t 4 4 4
Human Number B119 B165 B249 B250 B267	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law	Credits 4 t 4 4 4 4
Human Number B119 B165 B249 B250	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management	Credits 4 t 4 4 4
Human Number B119 B165 B249 B250 B267 B268	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics	Credits 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293	preneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management	Credits 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma	Resource Specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online.	Credits 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet	areneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization	Credits 4 4 4 4 4 4 4 4 4 97*
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits In Resource specialization is available online. t Marketing Specialization Course	Credits 4 4 4 4 4 4 4 4 4 97* Credits
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Interner B218	areneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization E-Commerce	Credits 4 4 4 4 4 4 4 97* Credits 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits In Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing	Credits 4 4 4 4 4 4 4 9 7* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Interner B218 B223 B224 B228 B229	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging	Credits 4 4 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits In Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet B218 B223 B224 B228 B229 B231	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course F-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits	Credits 4 4 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228 B229 B231 The Intern	areneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits In Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits tet Marketing specialization is available online.	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228 B229 B231 The Intern Market	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits total Degree Credits	Credits 4 4 4 4 4 4 97* Credits 4 4 4 4 4 4 4 4 93*
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Interner B218 B223 B224 B228 B224 B228 B229 B231 The Intern Market Number	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course Course Course Total Degree Credits Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits the Marketing specialization is available online. img and Sales Specialization Course Course Course	Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Interner Number B218 B223 B224 B223 B224 B228 B229 B231 The Intern Market Number B119	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits tet Marketing specialization is available online. ing and Sales Specialization Course Customer Service	Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Interner B218 B224 B228 B224 B228 B224 B228 B221 The Intern Market Number B119 B140	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course E-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits tet Marketing specialization is available online. ing and Sales Specialization Course Customer Service Sales Techniques	Credits 4 4 4 4 4 4 4 4 97* Credits 4 4 4 93* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228 B229 B231 The Intern Market Number B119 B140 B218	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits total Degree Credits Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits tet Marketing specialization is available online. ing and Sales Specialization Course Customer Service Sales Techniques E-Commerce	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4 93* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B229 B231 The Intern Market Number B119 B140 B218 B224	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Course F-Commerce Internet Consumer Behavior Marketing Ethics Search Engine Marketing Total Degree Credits Search Engine Marketing Total Degree Credits total Degree Credits Search Engine Marketing Total Degree Credits tet Marketing specialization is available online. ing and Sales Specialization Course Customer Service Sales Techniques F-Commerce Marketing Ethics	Credits 4 4 4 4 4 4 4 4 4 4 4 4 4
Human Number B119 B165 B249 B250 B267 B268 B293 The Huma Internet Number B218 B223 B224 B228 B229 B231 The Intern Market Number B119 B140 B218	arreneurship specialization is available online. Resource Specialization Course Customer Service Introduction to Human Resource Management Risk Management and Insurance Training and Development Employment Law Compensation and Benefits Management Business Ethics Total Degree Credits n Resource specialization is available online. t Marketing Specialization Marketing Ethics Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits total Degree Credits Search Engine Marketing Target/Audience Messaging Web Media Marketing Total Degree Credits tet Marketing specialization is available online. ing and Sales Specialization Course Customer Service Sales Techniques E-Commerce	Credits 4 4 4 4 4 4 4 97* Credits 4 4 4 93* Credits 4 4 4 4 4 4 4 4 4 4 4 4 4

The Marketing and Sales specialization is available online. * Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations

4 97*

Principles of Retailing

Total Degree Credits

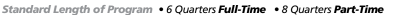
R200

SCHOOL OF EDUCATION

OBJECTIVE

Graduates of this program know management and supervisory skills in the early childhood field, and the rules that govern early childhood centers. They understand developmentally appropriate practices, and techniques for behavior guidance and classroom management. They can plan and implement curriculum, and establish and maintain a safe environment. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, professionalism in the workplace, and lifelong learning.

EARLY CHILDHOOD EDUCATION AAS DEGREE



Career Opportunities • Early Childhood Instructor • Child Care Administrator • Early Childhood Paraprofessional • Child Care Center Director

Found	ation Courses	
Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundation	nust either demonstrate mastery of the subject matter in n Courses through a STEP placement exam or by success n of Foundation Courses.	
Genera	al Education Courses	
Number	Course	Credits
	Composition (Required course)	
G124	English Composition	4
Commu	inication (Required course)	
G227	Oral Communication	4
Human	ities (Select 2 courses)	
G125	Humanities	4
G145	Film Appreciation	4
G230	Introduction to Literature	4
Mathen	natics (Select 1 course)	
G160	General Education Statistics	4
G161	Quantitative Literacy	4
Natural	Sciences (Required courses)	
G156	Human Biology	4
G156L	Human Biology Lab	2
Social a	and Behavioral Sciences (Select 2 courses**)	
G123	Principles of Economics**	4
G142	Introduction to Sociology	4
G146	Human Geography	4
G148	General Psychology	4
G203	Macroeconomics**	4
G242	American US/National Government	4

**Students may not take both G123 and G203.

Major and Core Courses

Number	Course	Credits
CC151A	Foundations of Child Development	4
CC152	Early Childhood Education Curriculum	
	and Instruction	4
CC153A	Health, Safety, and Nutrition	4
CC154A	Observing and Promoting Development	
	in the Early Childhood Classroom	8
CC155	Creating a Learning Environment	10
CC156	Implementing Curriculum in the	
	Early Childhood Classroom	10
CC258A	Infant and Toddler Development	4
CC259	Dynamics of the Family	4
CC260A	The Exceptional Child	4
CC261A	Emerging Literacy through Children's Literature	4
D111	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
	Total Degree Credits	99*
The Early Childhood Education program is available online.		
	* Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations.	

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

SCHOOL OF JUSTICE STUDIES

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 critical thinking, communication, diverse perspectives, technology and information literacy, and integrity in the criminal justice system.

CRIMINAL JUSTICE AAS DEGREE



Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time

Career Opportunities
• Corrections Officer • Probation Support Specialist • Court Clerk • Security Professional • Juvenile Specialist • Homeland Security

4

4

4

4

4

4

Foundation Courses

. ounac		
Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
	ust either demonstrate mastery of the subject matter in	
	Courses through a STEP placement exam or by successf	ul
completion	of Foundation Courses.	
Genera	l Education Courses	
Number	Course	Credits
English	Composition (Required course)	
G124	English Composition	4
Commu	nication (Required course)	
G227	Oral Communication	4
	ties (Select 2 courses)	,
G125	Humanities	4
G145		4
G230	Introduction to Literature	4
	natics (Select 1 course)	7
G160	General Education Statistics	4
G161	Quantitative Literacy	4
	Sciences (Required courses)	4
G156	Human Biology	4
G156L	Human Biology Lab	2
	nd Behavioral Sciences (Required courses)	2
G142	Introduction to Sociology	4
G142 G148	General Psychology	4 4
0140	General Esychology	4
Maior	and Core Courses	
•		
Number	Course	Credits
D111 E150	Computer Information Systems Success Strategies	3 4
E150 E242	Career Development	4 2
E242 J100	Introduction to Criminal Justice	2 4
J100 J102	Criminology	4
J102 J115	Introduction to Corrections	4
1120	Delicia eria. Arecerica	4

 J115
 Introduction to Corrections

 J120
 Policing in America

 J125
 Criminal Law and Procedures

 J200
 Domestic Violence

 J205
 Juvenile Justice

 J250
 Drugs and Crime

J255 Ethics in Criminal Justice

J280 Contemporary Issues in Criminal Justice Capstone 4

Corrections Specialization

contec	dons Specialization	
Number	Course	Credits
J116	Case Management	4
J211	Counseling Clients	4
J212	Legal Principles in Corrections	4
	Total Degree Credits	95*
The Corr	ections specialization is available online.	
Crime	Scene Evidence Specialization	
Number	Course	Credits
J160	Introduction to Forensic Science	4
J260	Introduction to Investigations	4
J261	Crime Scene Analysis	4
	Total Degree Credits	95*
The Crim	e Scene Evidence specialization is available on	
Homela	and Security Specialization	
Number	Course	Credits
11.30	Introduction to Homeland Security	4
1230	Terrorism	4
J245	Security Challenges	4
	Total Degree Credits	95*
The Hom	eland Security specialization is available online	Ð.
Law Er	oforcement Specialization	
Number	Course	Credits
1122	Crime Scene to Conviction:	
5722	Critical Skills in Documentation	4
J222	Practical Psychology for Law Enforcement	4
J222 J226	Legal Code for Law Enforcement	4 4
JZZO	5	
_	Total Degree Credits	95*
The Law	Enforcement specialization is available online.	
	* Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations.	
In	addition to meeting all other admissions	
re	quirements, applicants to this program mu	c†

SCHOOL OF JUSTICE STUDIES

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 critical thinking, communication, diverse perspectives, technology and information literacy, and integrity. Paralegals may not provide legal services directly to the public, except as permitted by law.

PARALEGAL AAS DEGREE

Foundations of English I

Foundations of English II

Students must either demonstrate mastery of the subject matter in

Foundation Courses through a STEP placement exam or by successful

Combined Basic and Intermediate Algebra

Foundation Courses

Geometry

completion of Foundation Courses.

General Education Courses

Communication (Required course)

Humanities Film Appreciation

Humanities (Select 2 courses)

Mathematics (Select 1 course)

English Composition (Required course)

English Composition

Oral Communication

Introduction to Literature

Quantitative Literacy Natural Sciences (Required courses) Human Biology

Human Biology Lab

General Psychology

General Education Statistics

Social and Behavioral Sciences (Required courses) Introduction to Sociology

R/194

B0.95

B097

B098

G124

G227

G125

G145

G230

G160

G161

G156

G156L

G142 G148

Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time

Credits

Δ

4

Δ

Δ

Credits

4

4

4

4

4

4

4

4

2

Δ

4

Career Opportunities • Paralegal • Legal Assistant • Legal Secretary

Major and Core Courses

Number D111	Course	Credits
	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
PL100	Introduction to Law and the Legal System	4
PL110	Introduction to Legal Research	4
PL121	Civil Litigation and Procedure I	4
PL122	Civil Litigation and Procedure II	4
PL140	Contracts	4
PL211	Legal Research and Writing I	4
PL212	Legal Research and Writing II	4
PL215	Real Estate Law	4
PL216	Corporate Law	4
PL219	Law Office Technology	4
PL225	Torts	4
PL230	Family Law	4
PL290	Paralegal Internship	5
-	Total Degree Credits	96*
ine Parai	egal program is available online.	
	 Credit totals do not include Foundation Courses. These courses may be required of some students based upon placement examinations. 	
re	addition to meeting all other admissions quirements, applicants to this program musi so complete a criminal background check.	t

SCHOOL OF TECHNOLOGY AND DESIGN

OBJECTIVE

Graduates of this program understand how information systems are used in business and how technology adds value to business processes. Depending on the specialization area chosen graduates will have the skills to install and manage networks, troubleshoot applications and help users, create and modify websites as needed, safeguard networks and proprietary information, manage and utilize databases in a business environment, or utilize IP Telephony to enhance communications for an organization. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, and business and professional skills.

INFORMATION SYSTEMS MANAGEMENT AAS DEGREE Network Administration • Web Programming • Computer Information Technology

Database Administration • IP Telephony • Networking Security and Forensics

Standard Length of Program • 6 Quarters Full-Time • 9 Quarters Part-Time

- **Career Opportunities**Computer Support Specialist
 Network Security Specialist
 Computer Application Support Specialist
 Web Developer
 Database Administrator

4

4

4

4

4

4

4

4

4

444444

4

4

4

4 3

4 2

Founda	ation Courses	
Number	Course	Credits
B094	Geometry	4
B095 B097	Combined Basic and Intermediate Algebra Foundations of English I	4 4
B097 B098	Foundations of English II	4
Students m	nust either demonstrate mastery of the subject matter in Courses through a STEP placement exam or by successi	
completior	n of Foundation Courses.	
Genera Number	al Education Courses	Credits
English	Composition (Required course)	
G124	English Composition	4
Commu G227	nication (Required course) Oral Communication	4
	ities (Select 2 courses)	7
G125	Humanities	4
G145	Film Appreciation	4
G230	Introduction to Literature	4
G160	natics (Select 1 course) General Education Statistics	4
G161	Quantitative Literacy	4
Natural	Sciences (Required courses)	
G156	Human Biology	4
G156L	Human Biology Lab	2
Social a G123	nd Behavioral Sciences (Select 2 courses**) Principles of Economics**	4
G123 G142	Introduction to Socioloav	4
G146	Human Geography	4
G148	General Psychology	4
G203	Macroeconomics**	4
G242	American US/National Government	4
	and Core Courses	
B119 B136	Customer Service Introduction to Business	4 4
B136 B271	Professional Communication	4
B293	Business Ethics	4
D111	Computer Information Systems	3
E150	Success Strategies	4
E242	Career Development	2
	rk Administration Specialization	
B220	Project Planning and Documentation	4
N112 N113	PC Hardware and Software I (A+) PC Hardware and Software II (A+)	3
N127	Microsoft Windows Workstations	3
N133	Networking Fundamentals	3
N141	Networking Security Fundamentals	3
N208	Linux Administration	3
N226	Windows Active Directory Microsoft Windows Server	3
N228 N234	Microsoft Exchange Server	3
N235	Cisco Networking Fundamentals and Routing	
W122	Introduction to Visual Basic 2005	´3
	Total Degree Credits	96*
Web Pi NM272	rogramming Specialization Multimedia Technologies	3
W110	JavaScript	3
W112	Database Design & SQL	3
W114	Fundamentals of Programming	3
W116	Introduction to Web Design Software	3
W118	Introduction to HTML Introduction to Visual Basic 2005	3 3
W122 W210	Introduction to Visual Basic 2005 Java I	3
W215	PERL/CGI	ر ۲
W216	PHPIMYSQL	3 3
W222	Visual Basic 2005 Advanced	3
W290	Web Programming Capstone	2
The 11/04	Total Degree Credits Programming specialization is available online	94*
me web	r rogramming specialization is available online	i e

B218	E-Commerce	4
D181	Excel	3
D187	Professional Presentations	3
D283 N127	Access Microsoft Windows Workstations	2
N127 N133	Networking Fundamentals	2
N290	Information Technology Capstone	2
S120	Word for Windows	4 3 3 3 3 3 3 2 3 3 2 3 3 3 2 3 3
W108	Introduction to Website Design	3
Elective	Courses for Computer Information Technol	logy
(Select one	of the following elective groups, for 9 credits)	
	- Information Technician Elective Group	
N112	PC Hardware and Software I (A+)	3
N113	PC Hardware and Software II (A+)	3
N228	Microsoft Windows Server Total Degree Credits	ے 95 *
Group I	- Multimedia Web Elective Group	
NM111	Introduction to Computer Graphics	3 🤇
NM272	Multimedia Technologies	3
W208	Advanced Website Design	3
	Total Degree Credits	95*
The Multi	media Web elective group is available online.	
	se Administration Specialization	
B220	Project Planning and Documentation	4 (
D283	Access	3
N127 N228	Microsoft Windows Workstations Microsoft Windows Server	3 3 3 3 3 3 2 3 2 3
N270	Oracle Database Administration	3
N271	SQL Server 2005 Administration	3
N272	SQL Server 2005 Development	3
N273	Business Intelligence Reporting	3
N290	Information Technology Capstone	2
W112	Database Design & SQL	3
W114 W122	Fundamentals of Programming Introduction to Visual Basic 2005	3
VV 122	Total Degree Credits	95*
The Data	base Administration specialization is available o	nline.
	phony Specialization	
B220	Project Planning and Documentation	4 3
N112 N113	PC Hardware and Software I (A+) PC Hardware and Software II (A+)	
N127	Microsoft Windows Workstations	3
N133	Networking Fundamentals	3
N164	Voice Over IP Fundamentals	3
N228	Microsoft Windows Server	3
N235	Cisco Networking Fundamentals and Routing	3
N264	IP Telephony	3
N265 N290	Quality of Service (QoS) Information Technology Capstone	3 3 3 3 3 3 3 3 3 2
11250	Total Degree Credits	92 [*]
Networ	king Security and Forensics	
Special	ization	
B220	Project Planning and Documentation	4
N112	PC Hardware and Software I (A+) PC Hardware and Software II (A+)	3
N113 N127	Microsoft Windows Workstations	2
N133	Networking Fundamentals	3
N141	Networking Security Fundamentals	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
N228	Microsoft Windows Server	3
N235	Cisco Networking Fundamentals and Routing	3
N251	Introduction to Computer Forensics	3
N252	Networking Security Advanced	3
N253 N290	Managing Information Security Information Technology Capstone	3 2
, 12.30	Total Degree Credits	2 95*
	* Credit totals do not include Foundation Courses.	
	These courses may be required of some students	

Computer Information Technology

Specialization

- based upon placement examinations.
- **Students may not take both G123 and G203

SCHOOL OF TECHNOLOGY AND DESIGN

OBJECTIVE

Graduates of this program know basic theories of visual and interactive media design, project management, and portfolio development. They understand business and can apply this understanding to multimedia projects. They can create multimedia projects involving traditional art techniques, video, and audio assets. Graduates value critical thinking, communication, diverse perspectives, technology and information literacy, and lifelong learning.

MULTIMEDIA TECHNOLOGIES AAS DEGREE **Digital Design and Animation • Web Design**

Standard Length of Program • 6 Quarters Full-Time • 8 Quarters Part-Time **Career Opportunities** • 2D Graphic Design • Print & Digital Advertising • Video Game Art • Interactive Multimedia Specialist • Website Design and Creation

		-
Found	ation Courses	
Number	Course	Credits
B094	Geometry	4
B095	Combined Basic and Intermediate Algebra	4
B097	Foundations of English I	4
B098	Foundations of English II	4
Foundation	nust either demonstrate mastery of the subject matter in n Courses through a STEP placement exam or by success n of Foundation Courses.	
Gener	al Education Courses	
Number	Course	Credits
	Composition (Required course)	
G124	English Composition	4
Commu	inication (Required course)	
G227	Oral Communication	4
Human	ities (Select 2 courses)	
G125	Humanities	4
G145	Film Appreciation	4
G230	Introduction to Literature	4
Mather	natics (Select 1 course)	
G160	General Education Statistics	4
G161	Quantitative Literacy	4
Natura	Sciences (Required courses)	
G156	Human Biology	4
G156L	Human Biology Lab	2
Social a	and Behavioral Sciences (Select 2 courses**)	
G123	Principles of Economics**	4
G142	Introduction to Sociology	4
G146	Human Geography	4
G148	General Psychology	4
G203	Macroeconomics**	4
G242	American US/National Government	4
	**Students may not take both G123 and G203.	

Major and Core Courses Number Course

Numper	Course	Creaits
B136	Introduction to Business	4
B218	E-Commerce	4
B220	Project Planning and Documentation	4
B271	Professional Communication	4
E150	Success Strategies	4
E242	Career Development	2
NM111	Introduction to Computer Graphics	3
NM113	Introduction to Multimedia and	
	Computer Graphic Arts	3
NM121	Typography	3
NM122	Digital Publishing	3
NM124	Color Theory and Techniques	33333333
NM130	Audio/Video Editing	3
NM141	Digital Media Production	3
NM252	Fundamentals of Web Authoring and Design	3
NM262	Digital Media Assembly	3
NM272	Multimedia Technologies	3
NM280	Multimedia Portfolio Development	2
Digital	Design and Animation Specializati	on
Number	Course	Credits
NM110	Drawing Design and Art Theory	3
NM131	Introduction to 3D Arts and Animation	3 3
NM240	3-Dimensional Animation	
	Total Degree Credits	97*
Web De	sign Specialization	
Number	Course	Credits
NM115	Networking and Internet Technologies	3
NM250	Dynamic Content Management	3
NM260	Server Side Scripting	3
		0.74

The Web Design specialization is available online. * Credit totals do not include Foundation Courses.

Total Degree Credits

These courses may be required of some students based upon placement examinations.



Credits

18

BUSINESS MANAGEMENT AAS DEGREE Internet Marketing • See School of Business on Page 13

Most programs use a combination of lecture and laboratory methods of instruction. A class period, particularly in a 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 have additional time scheduled 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.

Online-Only Courses

Courses designated with an asterisk (*) are generally offered only as online classes. Few if any residential sections of those courses will be scheduled. Please check with your Campus Director and/or Dean for details.

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.

Clock Hour - Equal to 50 minutes of

instruction. How to read course

descriptions

Course description numbers that fall below 100 are considered developmental courses. Course description numbers that range from 100-199 are considered entry level courses. Course description numbers that range from 200-299 are considered to be more advanced courses and may function as second-year courses or capstone courses.

А	- Accounting
В	- Business
CC	- Child Care
D	- Computers
F	- Banking and Finance
G	- General Education
J	- Criminal Justice
LA	- Law
М	- Medical/Allied Health
MA	- Medical Assisting
MT	- Massage Therapy
Ν	- Network
NM	- Multimedia
PL	- Paralegal
PT	- Pharmacy Technician
R	- Retail/Sales
S	- Secretarial/Office Administration
****	NV7 L D ·

A151 Accounting I 40 hours, 4 credits

This course defines accounting objectives and their relation to business. The student will be taught the fundamental principles of accounting and will be trained in the bookkeeping function of properly recording transactions in journals and posting to ledgers. The trial balance, working papers, financial statements, and completing an accounting cycle are introduced.

Prerequisite: none

A152 Accounting II 40 hours, 4 credits

This course is a continuation of Accounting I with additional concern with financial statement analysis for partnerships and corporations. The course will emphasize valuing assets including; property plant equipment, inventory and accounts receivable and will address the classification of accounts, notes, payroll liabilities, and monthly adjustments.

Prerequisite: Accounting I

A153 Accounting III 40 hours, 4 credits

This course is a further continuation of Accounting II and will emphasize corporate accounting, corporate issuing and investing in debt and equity securities, financial and cash-flow analysis, and decision-making. The course will include manufacturing accounting methods used for budgeting and forecasting Prerequisite: Accounting II

A177 Payroll Accounting 40 hours, 4 credits

Focus is on computing and paying of wages and salaries, social security taxes and benefits, federal and state employment insurance and taxes, and payroll accounting systems and records.

Prerequisite: Accounting I

A269 Income Tax 40 hours, 4 credits

Course is designed to provide knowledge of the rights, options, and requirements in filing returns for the individual and small business.

Prerequisite: Accounting II A272 Intermediate Accounting I 40 hours, 4 credits

This course covers a review of accounting procedures, and then expands to specialized treatment of financial statements, cash and temporary assets, receivables, inventories (general and estimating procedures), current liabilities, income tax procedures in accounting, and the acquisition, use, and retirement of long-term plant assets. Prerequisite: Accounting III

A274 Intermediate Accounting II 40 hours, 4 credits

A continuation of Intermediate Accounting I, this course finishes coverage of valuation of assets and liabilities, and continues in stockholder's equity. Areas included are analysis and interpretation of financial statements. Miscellaneous topics included are accounting changes, error corrections, and prior period adjustments. Prerequisite: Intermediate Accounting I

A276 Financial Investigation

40 hours, 4 credits This course will introduce students to the field of fraud examination and how fraud occurs and is detected within financial statements. This course will expand in areas of revenue, inventory, liabilities, assets, and inadequate disclosures related to financial statement investigations and fraud. Prerequisite: Intermediate Accounting I

A280 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 inter-personal communication and class presentations.

Prerequisite: Offered last or second-to-last quarter for associate's degree students.

B094 Geometry 40 hours, 4 credits

This course is designed to cover the fundamental concepts of geometry and is intended for students who lack credit in one year of high school geometry or need a review of the subject matter.

Prerequisite: Placement determined by placement test score.

B095 Combined Basic and Intermediate Algebra 40 hours, 4 credits

This course is designed to be a combination of basic and intermediate algebra. Students must earn a grade of "C" or better in order to progress to general education-level mathematics courses.

Prerequisite: Passing grade in Geometry or placement determined by STEP assessment score.

B097 Foundations of English I 40 hours, 4 credits

This course emphasizes grammar usage, basic punctuation, and sentence structure. Prerequisite: Placement determined by placement test score.

B098 Foundations of English II 40 hours, 4 credits

This course emphasizes mastery of grammar and punctuation usage, paragraph structure, and strategy.

Prerequisite: Placement determined by placement test score.

B119 Customer Service 40 hours, 4 credits

This course covers the basic concepts of essential communication skills needed in business to interact/work effectively with individuals and/or groups. Special areas of emphasis include solving problems, developing a customer service strategy, coping with challenging customers, increasing customer retention and surveying customer satisfaction. Prerequisite: none

B136 Introduction to Business 40 hours, 4 credits

This course is a study of the characteristics and functions of business in a free enterprise environment and how business impacts the economy in which we live. Characteristics studied may include opportunities, organizations, management, marketing analysis and any other activities related to general ownership and operation. Prerequisite: none

B140 Sales Techniques 40 hours. 4 credits

An introductory course in sales emphasizing the principles and practices of a professional salesperson. Course focus is on the information, skills, and activities necessary for success in today's marketplace. Prerequisite: none

B146 Introduction to Entrepreneurship 40 hours, 4 credits

Students will learn the basic concepts of entrepreneurship. Through real-life case studies, students will examine entrepreneurship as a means to executing against market opportunities. They will explore entrepreneurship for products and services across industries, sectors, markets, and regions. Students will also review the lifecycle of entrepreneurial business development.

Prerequisite: Introduction to Business

B165 Introduction to Human Resource Management 40 hours, 4 credits

This course is an introduction to the management and leadership of an organization's human resource. It explores the importance of establishing or administrating the goals, policies, and procedures of the organization. Topics discussed include: communication, employee benefits, interview techniques, motivation, safety, hiring, discipline, and employment guide lines. Prerequisite: none

B218 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 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

B220 Project Planning and Documentation 40 hours, 4 credits

This course encompasses timelines, deadlines, team-building, communication issues and problem solving. The course is set with predefined scenarios to assist with the definition of project roles and phases. The students work through related issues and produce a resolution in a well written format. Prerequisites: Intended for student's

last quarter.

B223 Internet Consumer Behavior* 40 hours, 4 credits

This course is designed in three basic sections which provide students a full understanding of the way consumers shop and how products are best marketed. Section one explores the consumer motives for buying specific psychographics. Section two covers marketing tactics for the savvy non-persuasive consumer and the final section covers managerial and group decision making. This course assists students to understand and apply the concepts of consumer behavior to real companies and marketing situations through the use of current case-studies, visuals and scientific research on consumer behavior.

Prerequisite: E-Commerce

B224 Marketing Ethics* 40 hours, 4 credits

Using current case-studies, this course is designed to provide students the opportunity to discuss and debate the difference between ethical and unethical business conduct. Students will then use this information to understand how today's ideals and principles are applied to the practice of ethical reasoning, marketing decision making and accurate reporting with the purpose of understanding guidelines designed to protect and inform today's consumers.

Prerequisite: E-Commerce

B228 Search Engine Marketing* 40 hours, 4 credits

This course combines a unique mix of business, writing, and technical skills as students develop an understanding of the basics of search marketing, a search marketing program, and the steps involved in the execution and tracking of success. This course will assist students in understanding the complexities and similarities of online marketing vehicles, paid marketing, organic marketing, and how to purchase online media for the purpose of creating a quality marketing mix.

Prerequisite: E-Commerce

B229 Target/Audience Messaging* 40 hours, 4 credits

This course explores the necessity of using DDM (data driven marketing) to decide between your best market, marginal market and those who are not your market. This course begins with the concept of "Allowable Cost Per Order" (ACPO) This course will provide students an understanding of the critical economic factors which determine market success and how to use them as a competitive advantage.

Prerequisite: E-Commerce

B230 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 requirements, and capital structure.

Prerequisite: Accounting I

B231 Web Media Marketing* 40 hours, 4 credits

This course explores emerging and innovative business and marketing technologies and techniques such as weblogs and podcasting. In addition to investigating the newest communication tools, this course will also address creating and evaluating proposals, media purchasing and online public relations. Prerequisite: E-Commerce

B232 Principles of Marketing 40 hours, 4 credits

This course serves as an introduction to the marketing concept, integrating seven key marketing perspectives. Topics include consumer buying behavior, business-tobusiness markets and organizational buying behavior, market research techniques, fundamental pricing concepts, marketing channels and logistics, integrated marketing communications, and marketing's role in electronic commerce.

Prerequisite: none

B233 Principles of Management 40 hours, 4 credits

A study of the aspects of the practice of management necessary for the development of managerial skills and insight. Prerequisite: none

B234 Business Law 40 hours, 4 credits

This course presents fundamental principles of law applicable to business transactions. The course relates areas of legal environment of business and sales contracts. Principles of law that apply to government, regulations, commercial paper, property, bailments, agency and business organizations are addressed. Prerequisite: none

B240 Entrepreneurial Product and Service Planning 40 hours, 4 credits

Students will explore the ways in which products and services are developed. They will review the various methods used to identify market opportunities, to engage in market sizing, and to develop an understanding of the competition. Students will develop a basic product or service plan, which will include a detailed description of how the product or service will be designed, sourced or manufactured, and delivered to the client. Students will also examine the lifecycle of products and services once they are launched. Prerequisite: Introduction to Entrepreneurship

B242 Multicultural Communications 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

B243 Entrepreneurial Marketing 40 hours, 4 credits

Students will examine all aspects of entrepreneurial marketing. Using marketing case studies, students will explore several entrepreneurial marketing tactics and will create a marketing strategy for their chosen product or service. From this strategy, students will create a complete market plan. They will also present their ideas to the class. Prerequisite: Introduction to Entrepreneurship

B244 Entrepreneurial Finance: Capitalization for the Entrepreneur 40 hours, 4 credits

Students will examine the ways in which entrepreneurial ventures are financed. They will explore how to raise both start-up and operating capital. Students will participate in a simulation designed to teach them the value of financial management and the practical use of tools such as profit and loss statements, balance sheets, income and cash flow statements.

Prerequisite: Principles of Finance **B247 Entrepreneurial Internship**

120 hours, 4 credits

Students will complete an unpaid internship with a local entrepreneur or business owner. The College facilitates the process of matching students with entrepreneurs. The internship will integrate prior coursework into a comprehensive understanding of entrepreneurship, providing students with hands-on learning opportunities and work experience. During the internship, the student will shadow the entrepreneur and write a series of short, reflective papers based on their experience.

Prerequisite: Entrepreneurship student in last or second-to-last quarter

B249 Risk Management and Insurance* 40 hours, 4 credits

40 hours, 4 credits A survey of the general principles of risk

management and insurance and their role in business. Topics include the relationship of risk transfer, risk avoidance, and risk retention to risk management and loss control methods as used for decision making in human resources and finance. Emphasis is placed on the risk management process which includes the identification of risks, evaluation of risks, and selection of an appropriate management response, implementation, and review. Prerequisite: Introduction to Human

Resource Management

B250 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, how internal and external factors influence employee behavior, and the role of adult learning in training. Students will examine how training needs are determined, best practices in developing and implementing training programs, and how to evaluate training efforts.

Prerequisite: Introduction to Human Resource Management

B263 Principles of Advertising 40 hours, 4 credits

Theory, principles and functions of advertising, its role and its social and economic structure. Newspapers, magazines, radio and television area reviewed as advertising media

Prerequisite: Principles of Marketing

B267 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 spirit and purpose of the legal framework of enterprise so that learners can embrace compatible strategies and avoid cutting corners in the short-run, which can ultimately result in major disasters.

Prerequisite: Introduction to Human Resource Management

B268 Compensation and Benefits Management* 40 hours, 4 credits

This course content addresses the trends and evolution of compensation and benefits at both the strategic and operational dimensions. Evaluation of costs associated with various approaches to compensation and benefits is explored. This course will help students understand the role that an integrated total compensation program can play in contributing to organizational success. You will learn about effective compensation strategies and how various emerging issues impact program design.

Prerequisite: Introduction to Human Resource Management

B270 Introduction to Global Business* 40 hours, 4 credits

This course will explore the importance of developing varied techniques for managing all aspects of a global business venture. Through real-life case studies, students will investigate the interconnectivity in global business specific to languages, attitudes, religious beliefs, traditions, work ethic, political & legal systems, governmental regulation, fiscal and monetary policies, infrastructure, and market potentials. Prerequisite: none

B271 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 Foundations of English II or placement determined by STEP assessment score.

B272 Call Center Strategic Leadership* 40 hours, 4 credits

This course will focus on strategic leadership specific to assembling and preparing a strong team, defining quality assurance methodologies, determining appropriate performance metrics, executing motivation and retention strategies and understanding legal and personnel issues in correlation with strategic leadership as seen through project, financial and risk management. Prerequisite: none

B275 Call Center Customer Service Representative Skills* 40 hours, 4 credits

Considering the success of any call center rests in the hands of its Customer Service Representatives, it is critical that training, continual skills assessment and professional development opportunities are incorporated into the business cycle. This course will define the requisite skills for exemplar reps as well as discuss different assessment tools and skill building techniques. Further, this course will also examine Customer Relationship Management (CRM) principles specific to call routing applications. Prerequisite: none

B276 Call Center Labor Force Management* 40 hours, 4 credits

This course provides an introduction to determining the staffing requirements which balance customer requests and satisfaction and while meeting budget margins critical to the overall success of the business. As such, this course will focuses on the forecasting of labor force needs, staffing requests, understanding of daily service management requirements, and the benefits and barriers to the incorporation

of automated software tools to assist in this process. Prerequisite: none

B278 Call Center Operations Management* 40 hours, 4 credits

This course provides an introduction to technologies and tools available for call centers and their applications. Starting with the importance of site selection, facility design and management, this course will progress systematically through the process of developing a call center from inception to execution.

Prerequisite: none

B280 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 Degree program. Through case analysis, class discussion, and supervised field experience, students will synthesize and demonstrate their understanding of core business concepts via completion of a Capstone project.

Prerequisite: Students must be enrolled in the Business Associate's Degree program and in their last or second-to-last quarter.

B293 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

CC151A 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

CC152 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 writing and 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: none

CC153A Health, Safety, and Nutrition 40 hours, 4 credits

This course examines the role of early childhood professionals working in the field via the policies and procedures governed by the state. Students will learn guidelines for establishing safe environments. They will also learn strategies for implementing health policies, controlling disease, establishing proper nutrition, and responding to children's special health concerns. Students will carry out a 2-hour observation in the field of education. Prerequisite: none

CC154A Observing and Promoting Development in the Early Childhood Classroom

240 hours, 8 credits

Under externship supervision, the student will observe and implement developmentally appropriate practice techniques while interacting with children and family. Prerequisite: none

CC155 Creating a Learning Environment 300 hours, 10 credits

Continuation of Observing and Promoting Development in the Early Childhood Clasroom. The focus is on developmentally appropriate practices and leadership. Prerequisite: Observing and Promoting Development in the Early Childhood Classroom

CC156 Implementing Curriculum in the Early Childhood Classroom 300 hours, 10 credits

This course is a continuation of Observing and Promoting Development in the Early Childhood Classroom. The focus is on developmentally appropriate practices and leadership.

Prerequisite: Creating a Learning Environment

CC258A 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. Prerequisite: none

CC259 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. Prerequisite: none

CC260A 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. Prerequisite: none

CC261A 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 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, puppetry, and flannel-board use will also be emphasized. Prerequisite: none

D111 Computer Information Systems 40 hours, 3 credits

This course is an introductory course designed to teach students fundamental computer concepts as well as serve as an introduction to the Microsoft Office suite. The focus of this course will include Word, Excel, PowerPoint and Access. This course will briefly cover email, Internet and Windows file management, as the course prepares students for a computerized work place.

Prerequisite: none

D132 Computer Applications and Business Systems Concepts 40 hours, 3 credits

This course is teaches students basic to advanced computer concepts and skills, including creating and modifying Word documents, designing databases, spreadsheet creation and analysis, using the internet and e-commerce tools, and creating presentations with enhanced features and web tools.

Prerequisite: none

Courses designated with an asterisk (*) are generally offered only as online classes.

D181 Excel 40 hours, 3 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 PivoTables. This course is designed to help prepare students for the Excel portion of the Microsoft Office Specialist certification exam.

Prerequisite: Computer Information Systems

D187 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 Information Systems

D279 Computer Focused Principles 40 hours, 3 credits

This course is designed to teach students to accomplish common accounting functions through the use of the computer. Students will learn to maintain accounting records on a computer, input and process information and produce standard accounting reports. This course covers common accounting functions such as maintaining accounts receivable, accounts payable and general ledgers. Prerequisite: Accounting I

D283 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 Information Systems E150 Success Strategies

40 hours, 4 credits This course will enable students to develop

positive skills that ensure success in the college setting and workplace. Specific topics in learning and study strategies will lead students to develop and utilize appropriate study techniques, ensuring academic success. Topics in life skills will lead to a better understanding of self and others in our diverse world, and encourage the development and utilization of strategies to promote positive relationships, selfmanagement, and professionalism. Prerequisite: none

E242 Career Development 20 hours, 2 credits

The 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 application and appreciation, documentation of work and educational history, and demonstration of skills through examples of student work. The course includes an in-depth study of self-marketing approaches, job interviewing techniques and professionalism as well as participation in a mock interview.

Prerequisite: none

F111 Introduction to Banking* 40 hours, 4 credits

This course is the standard introduction to the banking profession. It touches on nearly every aspect of banking, from the fundamentals of negotiable instruments to contemporary issues and developments within the industry.

Prerequisite: none

F212 Fundamentals of Consumer Lending* 40 hours, 4 credits

This course provides the basic knowledge about consumer credit. It will cover terminology, basic categories of consumer credit, determining credit worthiness, and the application process. It includes the origin of regulations protecting consumer credit transactions, and reviews specific regulations that apply to consumer credit.

Prerequisite: Introduction to Banking

F213 Introduction to Mortgage Lending* 40 hours, 4 credits

This course examines mortgage lending, not only from the aspect of lending to individuals for the purchase of a residence, but also that of providing loans for apartment buildings and loans for real estate developers and builders. It covers construction and permanent financing for residential property; real estate law; documentation; mortgage loan servicing; the secondary mortgage market; the role of government in mortgage lending; and residential real estate as an investment. Prerequisite: Introduction to Banking

F215 Principles of Banking Law* 40 hours, 4 credits

This course will guide students through the legal and regulatory issues. Every part of the banking process, from taking deposits and making loans to operating safe deposit boxes and offering trust services, is governed by laws for the purpose of protecting consumers or maintaining the safety and soundness of the bank.

Prerequisite: Introduction to Banking

G123 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 economies will be explored. This course introduces microeconomic and macroeconomic concepts.

Prerequisite: none

G124 English Composition 40 hours, 4 credits

This course is intended to help students develop their ability to write and express ideas in an organized, unified, coherent manner that reflects an appropriate awareness of purpose and audience. Through writing, reading, and discussion, students will learn to synthesize their thoughts as they communicate more effectively. Course concepts are applied to essays, research projects, and specialized writing. Regular writing and revision will improve students' grammar, punctuation and usage skills.

Prerequisite: Passing grade in Foundations of English II or placement determined by

STEP assessment score.

RASMUSSEN COLLEGE | ILLINOIS | WWW.RASMUSSEN.EDU

G125 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

G142 Introduction to Sociology 40 hours, 4 credits

This course is designed to enable students to recognize their own culture-based values, feelings, and attitudes while developing a better understanding of cultural values that may differ from their own. It will cover basic sociological topics such as socialization, gender, race, social organization, and social change. Through the course students should achieve a better understanding of themselves and society. Prerequisite: none

G145 Film Appreciation 40 hours, 4 credits

An introduction to film as an art form, emphasizing a study of the aesthetic and production elements of the medium, including narrative genres, directorial style, cinematography, acting, and editing. Prerequisite: none

G146 Human Geography 40 hours, 4 credits

A systematic or regional introduction to the basic concepts of human geography, including the causes and consequences of the uneven distribution of human activity.

Prerequisite: none

G148 General Psychology 40 hours, 4 credits

A survey of the study of human and animal behavior with emphasis on the scientific nature of contemporary psychological investigation. Topics may include the biology of behavior, sensation and perception, learning, memory, cognition, motivation, emotion, life-span development of behavior, personality, abnormal behavior and its therapies, social behavior and individual differences.

Prerequisite: none

G150 Structure and Function of the Human Body 40 hours, 4 credits

This course provides a working knowledge of the structure and function of the human body. A general introduction to cells and tissues is followed by study of the anatomy and physiology of the skeletal and muscular systems. The student is introduced to the nervous, cardiovascular, respiratory, digestive, urinary, reproductive, and endocrine systems. Prerequisite: none

G156 Human Biology 40 hours, 4 credits

Examines practical aspects of selected concepts in biology and their application to technology. Concepts may include heredity, growth, development, health and ecology. Human systems may be studied as they relate to the major topics. Emphasis will be placed on the relationship of the issues to the individual and society.

Co-requisite: Human Biology Lab

G156L Human Biology Lab 40 hours, 2 credits

A laboratory course that examines practical aspects of selected concepts in biology and their application to technology. Concepts may include heredity, growth, development, health and ecology. Human systems may be studied as they relate to the major topics. Emphasis will be placed on the relationship of the issues to the individual and society.

Co-requisite: Human Biology G160 General Education Statistics

40 hours, 4 credits

The general education statistics course provides students with an opportunity to acquire a reasonable level of statistical literacy and thus expand their base for understanding a variety of work-related, societal, and personal problems and statistical approaches to solutions of these problems. The main objective of the course is the development of statistical reasoning. Detailed techniques of statistical analysis and the mathematical development of statistical procedures are not emphasized ..

Prerequisite: Combined Basic and Intermediate Algebra, or placement determined by STEP assessment score.

G161 Quantitative Literacy 40 hours, 4 credits

This course is designed to provide the basic numeracy needed by a college graduate to reason quantitatively; that is, to reason about quantities, their magnitudes and their relationships between and among other quantities. This course is non-algorithmic in nature, rather conceptual understanding will be stressed. In this course, students will develop competency in problem solving and analysis helpful to personal decision-making as well as to the decision-making needed by an educated citizen of the 21st century.

Prerequisite: Combined Basic and Intermediate Algebra, or placement determined by STEP assessment score.

G203 Macroeconomics 40 hours, 4 credits

Introduction to national income theories, economic fluctuations and growth, money and banking, and international economics. Prerequisites: none

G227 Oral Communication 40 hours, 4 credits

The oral communication course: (1) develops awareness of the communication process; (2) provides inventional, organizational and expressive strategies; (3) promotes understanding of and adaptation to a variety of communication contexts; and (4) emphasizes critical skills in listening, reading, thinking and speaking. Prerequisite: none

G230 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. Prerequisite: none

[English Comp. recommended] G242 American/U.S. National

Government

40 hours, 4 credits An introduction to the organization and function of the U.S. national government. Includes the U.S. Constitution; the federal system; political behavior; executive, legislative, and judicial powers; and public policy Prerequisite: none

J100 Introduction to Criminal Justice 40 hours, 4 credits

An introductory course designed to familiarize students with the facets of the criminal justice system, the sub-systems and how they interrelate. Students are introduced to various legal concepts especially the structure and operation of America's court systems. Co-requisite: Criminology

J102 Criminology 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. Co-requisite: Introduction to Criminal Justice

J115 Introduction to Corrections 40 hours, 4 credits

A general overview of U.S. corrections, jails and prisons, institutional procedures and recent innovations in offender treatment. Students are introduced to correctional philosophies, practices and procedures. The concepts of retribution and rehabilitation are examined. Prerequisite: Introduction to Criminal Justice

J116 Case Management* 40 hours, 4 credits

Students will learn how to manage caseloads of clients, document casework, and use strategies for clients' rehabilitation. They will learn how to write effective court reports, case entries, recommendations and violation summaries. Students will explore clientinterview skills and motivation techniques. Examination of special populations of diverse clients, such as substance abusers and the mentally ill are reviewed.

Prerequisite: Introduction to Criminal Justice

J120 Policing in America 40 hours, 4 credits

Students will examine the theoretical underpinnings of police work in the United States, including its historical roots, its current status, and the trends that will shape its future. They will explore the problems and solutions facing citizens, patrol officers, administrators, and agencies. They will also cover contemporary practices such as Community Oriented Policing, Problem Oriented Policing, and Directed Patrol. In investigating these topics, students will develop skills in critical thinking and problem solving.

Prerequisite: Introduction to Criminal Justice (or co-requisite)

J122 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: Introduction to Criminal Justice

J125 Criminal Law and Procedures 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.

Prerequisite: Introduction to Criminal Justice.

J130 Introduction to Homeland Security* 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

J160 Introduction to Forensic Science* 40 hours, 4 credits

A course designed to familiarize students with the application of science to criminal and civil laws. Students are introduced to the five basic services that a crime laboratory supports; examine the analysis of evidence and the collection and preservation of all types of evidence.

Prerequisite: Introduction to Criminal Justice

J200 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; the role of the police; when law enforcement responds; recognizing child abuse; recognizing elder abuse; associated crimes and stalking and domestic homicide.

Prerequisite: Introduction to Criminal Justice

J205 Juvenile Justice 40 hours, 4 credits

An overview of the juvenile justice system including the nature and extent of delinquency, explanatory models and theories, the 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

J211 Counseling Clients* 40 hours, 4 credits

Students will examine the process and effects of counseling. Assessment tools, methods of evaluation, and case plans are explored. They will consider a variety of counseling settings, including prisons, jails, group homes, in-patient and outpatient treatment centers, and halfway houses, as places of rehabilitation and counseling. Students will explore diverse clients including juveniles and adults, men and women, and people from various cultures. Prerequisite: Introduction to Criminal Justice

J212 Legal Principles in Corrections* 40 hours, 4 credits

Students will examine constitutional amendments regarding correctional management in various settings. They will explore concepts of offenders' rights, officer professionalism, best practices, and proper operational procedures in a correctional setting. They will review principles as applied to special populations of offenders. Prerequisite: Criminal Law and Procedures

J222 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 realworld effects these principles produce on peace 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 shortand long-term physiological and psychological effects of stress, trauma, and occupational experiences unique to the profession.

Prerequisite: Introduction to Criminal Justice

J226 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 review penal statutes covering issues from homicide to misconduct, and will examine legislation and statutes that govern law-enforcement duties and responsibilities. Students will also examine laws and procedures that apply to specific populations like juveniles and domestic-violence victims.

Prerequisite: Criminal Law and Procedures

J230 Terrorism* 40 hours, 4 credits

Students in this course will receive an indepth overview of terrorism, both domestic and international. (This course is designed to provide students the necessary skills to recognize acts of terrorism and gain insight into terrorists' perceptions and motivations.) The course will touch on the causes and motives that drive terrorists, their methods of operation, and the impact of terrorism on the United States and abroad. Students will examine the necessary effort of planning preparedness within the governmental regulatory framework. Students will come to understand and appreciate the complexities of community and national disaster relief procedures, including combating weapons of mass destruction and cyber-terrorism.

Prerequisite: Introduction to Criminal Justice

J245 Security Challenges* 40 hours, 4 credits

This course is an examination of the field of security and the security challenges faced in the current world 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

J250 Drugs and Crime 40 hours, 4 credits

The course will focus on the physical,

In conter win section in the physical physical psychological, and sociological aspects of drug and alcohol abuse. Treatment and prevention of abuse will be explored. In addition, policy 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

J255 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 criminal justice, but also of how sound moral decisions are made in response to them.

Prerequisite: Introduction to Criminal Justice J260 Introduction to Investigations* 40 hours, 4 credits

Students will become familiar with the fundamentals of criminal investigation, including the process and responsibilities of investigations. They will examine property and person-to-person crimes, with a special focus on writing skills and the management of an investigation.

Prerequisite: Criminal Law and Procedures

J261 Crime Scene Analysis* 40 hours, 4 credits

Students will learn the process and function of securing and working a crime scene. They will become familiar with different types of evidence, including trace, biological, and impression evidence. They will examine the proper collection and documentation of evidence from a crime scene.

Prerequisite: Introduction to Forensic Science

J280 Contemporary Issues in Criminal Justice Capstone* 40 hours, 4 credits

The capstone class examines the future of the criminal justice system. The current 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.

M120 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 built from word parts, abbreviations, and basic disease and surgical terms. Students will be expected to focus on spelling and pronunciation. Prerequisite: none

M140 Basic ICD-9-CM Coding 40 hours, 4 credits

This course provides in-depth study of the International Classification of Diseases (ICD-9-CM) using sample exercises and medical 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, Pathology I

(prerequisite: Medical Terminology, Pathology I (prerequisite or corequisite)

M140A Intermediate ICD-9-CM Coding 40 hours, 3 credits

This course is a continuation of Basic ICD-9-CM with developmental practice to increase proficiency in coding with ICD-9-CM using patient records. Students will apply official coding guidelines and knowledge 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

M141 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: Intermediate ICD-9-CM Coding

M200 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

M205 Medical Transcription I* 40 hours, 3 credits

The student will transcribe medical histories, physical examination and other medical reports from transcription tapes and will apply knowledge of medical terminology, anatomy, and physiology to the transcription process. Emphasis is on correct use of medical terminology and accurate spelling of medical terms.

Prerequisites: Medical Terminology, Keyboarding I

M206 Medical Transcription II* 40 hours, 3 credits

A continuation of Medical Transcription I, this course will build transcription skill while introducing students to additional medical formats and specialties, including cardiology, gastrointestinal, orthopedics, general pathology, and selected specialty options. The course includes transcription from tapes of health care professionals who are non-native speakers of English.

Prerequisite: Medical Transcription I

M207 Medical Transcription III* 40 hours, 3 credits

A continuation of Medical Transcription II, this course will build transcription skill while introducing students to additional medical formats and specialties, including cardiology, gastrointestinal, orthopedics, general pathology, and selected specialty options. The course includes transcription from CD of health care professionals who are non-native speakers of English and operative reports Prerequisite: Medical Transcription II.

M208 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 health care facilities, the members of the health care team who contribute to and use health information, and trends in the management of health care 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

M209 Medical Insurance and Billing 40 hours, 3 credits

In this course students will receive an introduction to common 3rd 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, payer requirements, state and federal regulations, and abstracting of source documents.

Prerequisite: Medical Terminology

M211 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 health care statistics.

Prerequisite: Introduction to Health Information Management

M218 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 health care 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. Prerequisite: Introduction to Health Information Management (or co-requisite)

M223 Pathology I 40 hours, 4 credits

Students will learn basic concepts and terminology related to diseases and disorders of the human body. Focus is on the structure, nature, causes, diagnostic procedures, pharmacology and treatment of common diseases of selected human body systems. Prerequisite: Human Anatomy and

Physiology I, or Structure and Function of the Human Body

M224 Pathology II 40 hours, 4 credits

Continuation of studies of the basic concepts and terminology related to diseases and disorders of the human body. Focus is on the structure, nature, causes, diagnostic procedures, pharmacology, and treatment and prevention of common diseases of selected human body systems. Prerequisite: Pathology I

M229 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 history, trends, and common challenges. Students will also explore technology and software applications in various healthcare disciplines.

Prerequisites: Introduction to Health Information Management, Computer Information Systems

M230 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 health care 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

M251 Medical Coding Practicum* 30 hours, 1 credit

This course offers supervised practical experience in a simulated campus or online setting, or a health care facility arranged by the student, with a minimum of 30 hours of practical experience in medical coding under the direction of a college HIT/Coding instructor or practicing medical coding professional. The practicum offers the student experience as a medical coder using actual or simulated medical documentation, and is essential to training.

Prerequisite: Ambulatory Care Coding

M252 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 departments 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: Medical Law and Ethics,

Healthcare Information Technologies, Quality Analysis and Management

M280 Medical Transcription Capstone* 50 hours, 3 credits

A supervised experience in medical transcription work settings, simulated lab, and student assignments and presentations that demonstrate competency and understanding of the medical transcription field. Studentplanned field trips will be required. Students will transcribe actual medical dictation and be evaluated by the instructor on transcription accuracy, productivity, and professional/ethical conduct. The Capstone is intended to integrate course learning through practical experience in a workplace or simulated setting.

Prerequisite: Medical Transcription II

MA110 Clinical Skills I 60 hours, 4 credits

In this course students will begin their study of the essential and basic core of 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, office procedures, medical law and ethics, records management, bookkeeping and billing, health insurance and coding, infection control, and patient assessment. They will follow applied-learning approaches to all skill-development and performance objectives. Prerequisites: Medical Terminology, Human

Anatomy and Physiology I

MA135 Pharmacology for the Allied Health Professional 40 hours, 4 credits

Students in this course will learn the pharmacology concepts necessary for a variety of allied-health programs. They will study drugs according to their therapeutic applications. They will examine pertinent physiology and related diseases before discussing the pharmacology of the drug. Students will also learn basic regulations that apply to drugs.

Prerequisites: Medical Terminology; Human Anatomy and Physiology I, or Structure and Function of the Human Body

MA145 Clinical Skills II 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, minor surgical procedures, pharmacology, 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 appliedlearning approaches to all skill-development and performance objectives.

Prerequisite: Clinical Skills I

MA225 Laboratory Skills for Medical Assisting 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, and to perform laboratory procedures including urinalysis and hematology, chemistry, immunology, and microbiology testing. Prerequisites: Clinical Skills II (or co-requisite)

MA230 Medical Assistant Externship 180 hours, 6 credits

Students will engage in an 11-week on-thejob training experience in a physician's office/ clinic in their field of study or medical-specialty interest. The extern will perform medicalassisting job duties in both the front-office administrative area and the back-office clinical area, in order to develop on-the-job learning skills. Under no circumstances will the student extern receive pay for the externship hours worked. In the lecture portion of the course, students will learn job-search techniques and skills for entry-level medical assistants. Prerequisites: Laboratory Skills for Medical Assisting; approval of Medical Assisting Program Coordinator

MA241 Human Anatomy and Physiology I 80 hours, 5 credits

In this course students will begin their study of the structure and function of the human body. They will examine topics including basic chemistry and cell biology, tissues, and the integumentary, skeletal, muscular, nervous, sensory, and endocrine systems of the body, and will learn medical terminology is emphasized. Students will complete laboratory exercises coordinated with course content and including microscopic observation, experimentation, study of anatomical models, and dissection activities. Prerequisite: none

MA242 Human Anatomy and Physiology II 80 hours, 5 credits

In this course, students will continue their study of human anatomy and physiology begun 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

MT101 Introduction to Massage Therapy 40 hours, 3 credits

This course introduces basic massage therapy skills and knowledge necessary to becoming a massage therapist. Students will acquire the knowledge to develop a self care strategy by identifying body awareness and movement habits.

Prerequisite: none

MT105 Deep Tissue Massage 40 hours, 3 credits

This course will incorporate and expand on the techniques learned from Swedish massage. An emphasis will be on other methods of addressing soft tissue dysfunction. Students will have the knowledge to integrate deep tissue massage into their practice as a massage therapist. An emphasis will be upon developing communication and documentation skills for insurance billing.

Prerequisites: Introduction to Massage Therapy, Kinesiology

MT120 Techniques for Special Clients 40 hours, 3 credits

This is a basic course focusing on clients who have individualized needs. The emphasis in this course is on pregnancy, infant, pediatric, and geriatric massage. Students will also gain an understanding of how to incorporate a massage environment that best serves individuals that have a physical and/or developmental challenge.

Prerequisites: Introduction to Massage Therapy, Kinesiology

MT140 Pathology for Massage Therapy 40 hours, 4 credits

This course, which is intended as a general one-quarter overview of pathology for Massage Therapy and allied health students, will cover the most basic concepts and terminology of health and disease. Students will acquire the knowledge of different disorders. Focus is on the structure, nature, causes, diagnostic procedures, and treatment of the most common diseases of selected human body systems.

Prerequisite: none

MT215 Sports Massage 40 hours, 3 credits

This course provides students with the knowledge of how to apply pre-event, immediate, post-event, and restorative massage. Students will have the knowledge of various injuries and the physiological effects that the body endures in athletic events. Students will have an understanding of different stretching applications to a client.

Prerequisites: Introduction to Massage Therapy, Kinesiology

MT220 Myofascial Release 40 hours, 3 credits

The purpose of this course is to provide knowledge of Myofascial release. The student is introduced to working on fascia in the body. An emphasis will be on the emotional releases from the client and how to handle these situations in a session.

Prerequisites: Introduction to Massage Therapy, Pathology for Massage Therapy, Human Anatomy and Physiology II, Kinesiology II

MT225 Alternative Modalities 40 hours, 3 credits

This course introduces the basic knowledge of Shiatsu, Reflexology, and Aromatherapy. Students will have an understanding of the five element theory, meridians and chakras. The students will be able to incorporate principles of reflexology and aromatherapy into a massage session.

Prerequisites: Introduction to Massage Therapy, Kinesiology

MT230 Trigger Point Therapy 40 hours, 3 credits

This course is an introduction to Trigger Point Therapy. Students will have the facts of scientific data of a Trigger Point. Students will have the knowledge of the physiological symptoms of a Trigger Point. An emphasis will be on the significance of musculoskeletal disorders and how to manage these with Trigger Point Therapy.

Prerequisite: Deep Tissue Massage

MT237 Clinic I 40 hours, 2 credits

In this course the student will perform a minimum of 40 hours in the Massage Clinic, performing at least 15 full body massage treatments. A supervisor will be present to evaluate and guide the student's performance. Students are evaluated on hands-on skills and SOAP Charting.

Prerequisites: Human Anatomy and Physiology II, Kinesiology II, Deep Tissue Massage

MT238 Clinic II

80 hours, 4 credits

In this course the student will perform a minimum of 80 hours in the Massage Clinic performing at least 30 full body massage treatments. A supervisor will be present to evaluate and guide the student's performance. Students are evaluated on hands-on skills and SOAP Charting. Prerequisite: Clinic I.

This course is recommended for a student's last quarter.

MT245 Kinesiology 40 hours, 4 credits

This course is an introduction to the skeletal and muscular system. An emphasis is on the fascial system and movement of the body. The students will have a basic knowledge of kinesiology.

Prerequisite: Human Anatomy and Physiology I

MT246 Kinesiology II 50 hours, 4 credits

The purpose of this course is to provide an in depth knowledge of muscular and skeletal systems and the relationship to movement. Students will learn the innervation and arterial supply of the head, neck, trunk, leg, arm, and pelvis. An emphasis on how muscles function with the structure of the body will be taught. In this course this a lab portion where students will be palpating muscles and the movement that partners with it. Prerequisite: Kinesiology

MT250 Business and Wellness 40 hours, 3 credits

This course prepares the student for the final steps into the world of work, including in-depth preparation and review for the National Certification Exam from the National Certification Board for Therapeutic Massage and Bodywork (NCBTMB). The focus includes professional preparation for employment in the various venues that massage therapy is offered, and includes nutrition and wellness information to provide the student with a business, personal, and professional plan for their new career.

Prerequisites: Deep Tissue Massage, Sports Massage. This course is recommended for the last quarter.

N112 PC Hardware and Software I (A+) 40 hours, 3 credits

In this course the students are introduced to the installation, configuration, maintenance, and troubleshooting of personal computer hardware and the software used to support the hardware. The topics covered include; the relationship between computer hardware and software, the installation, support, and troubleshooting of system boards, memory, hard drives, multimedia, and input/output devices. To reinforce the material in this course the instructor will assign direct hands on projects to be performed in a lab setting. Each student will assemble a computer using prescribed parts and materials. Prerequisite: none

N113 PC Hardware and Software II (A+) 40 hours, 3 credits

This course is a continuation of PC Hardware and Software I. The topics covered include review of previously covered topics, telecommunications and networking, the Internet, and printing. Additional topics in this course are virus protection, disaster recovery and maintenance planning. Finally, the student will learn about the conduct and responsibilities of being a professional PC technician. To reinforce the materials in this course the instructor will assign direct hands-on projects to be performed in a lab setting. Further, this course in addition to the first course helps prepare students to take the A+ certification Core and DOS/Windows Exams.

Prerequisite: PC Hardware and Software I (A+)

N127 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 Certified Technology Specialist Exam. Prerequisite: none

N133 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 cabled 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. Prerequisite: Microsoft Windows Workstations

or adviser/faculty approval

N141 Networking Security Fundamentals* 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.

Prerequisite: Networking Fundamentals

N164 Voice Over IP Fundamentals 40 hours, 3 credits

The goal of this course is to introduce students to Voice over IP (VoIP) communications and the different features and benefits inherent in deploying communications in this way. Students will learn the differences inherent between Public Switched Telephone Networks (PSTN) and VoIP systems. They will discover the signaling that is done with VoIP and learn about the configuration issues when switching over a system to VoIP.

Prerequisite: Networking Fundamentals N208 Linux Administration*

40 hours, 3 credits

This course is designed for introduction of the Linux operating system. The students will learn to installation, configure, maintain, administration, and use programming features of Linux operating system. Students will learn how download and install source application from the Internet, running Windows emulation, and the role of Linux in the enterprise network environment. This courses uses a combination of reading, lecture, Internet based research, and lab work to reinforce the course materials.

Prerequisite: Microsoft Windows Workstations

N226 Windows Active Directory* 40 hours, 3 credits

The course will teach the concepts of utilizing Microsoft Windows Active Directory. Students will learn to install, setup, configure, utilize, maintain and trouble shoot Windows Active Directory. 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 Microsoft Certification Exam #70-294

Prerequisite: Microsoft Windows Server

N228 Microsoft Windows Server* 40 hours, 3 credits

This course provides students with the knowledge and skills necessary to install and configure Windows server 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 Professional Certification exam. Prerequisite: Microsoft Windows Workstations

N234 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 realworld 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 Microsoft's MCSE Exam #70-236.

Prerequisite: Microsoft Windows Server

N235 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 topic 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, allowing 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 CCNA Exam. Prerequisite: Networking Fundamentals

N251 Introduction to **Computer Forensics** 40 hours, 3 credits

This course provides students with a comprehensive understanding of computer forensics and investigation tools and techniques. They learn what computer forensics and investigation is as a profession and gain an understanding of the overall investigative process. All major personal computer operating system architectures and disk structures are discussed. The student learns how to set up an investigator's office and laboratory, what computer forensic hardware and software tools are available, the importance of digital evidence controls and how to process crime and incident scenes. Finally, they learn the details of data acquisition, computer forensic analysis, e-mail investigations, image file recovery, investigative report writing, and expert witness requirements. The course provides a range of laboratory and hands-on assignments that teach you about theory as well as the practical application of computer forensic investigation. Prerequisite: Microsoft Windows Server

N252 Networking Security Advanced 40 hours, 3 credits

This course takes an in depth look at network defense concepts and 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 and Assurance. Topics covered include: intrusion detection, virtual private networks (VPN), and incident response strategies and planning. Further, this course helps students prepare to take the Security Certified Program, Network Defense and Countermeasures exam, SC0-402. Prerequisite: Cisco Networking Fundamentals and Routing

N253 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 administrate ongoing security functions in an organization. Course subjects include security practices, security architecture and models, continuity planning and disaster recovery planning. This course is one step in helping students prepare to take the CISSP certification exam.

Prerequisite: Networking Security Advanced

N264 IP Telephony 40 hours, 3 credits

This course will serve as the foundation for learning Cisco Call Manager Express and Cisco Unity Express in different network configurations and environments. In this first of a two course sequence students will learn how to install and initially configure these two products in typical network environments. Students will also learn about the various phone options and features currently available to organizations implementing IP Telephony. Prerequisite: Voice Over IP Fundamentals

N265 Quality of Service (QoS) 40 hours, 3 credits

This course will look at how Quality of Service can affect not only IP-based applications running on a network but also general network performance. Various tools and procedures are introduced in this course for dealing with congestion, traffic policing and shaping, and utilizing drop policies where appropriate. In addition, there will be attention paid to the topic of QoS on the LAN, and why it is an important topic to consider and review for overall network performance. Prerequisite: IP Telephony

N270 Oracle Database Administration 40 hours, 3 credits

The goal of this course is to prepare individuals to work with and administer Oracle databases. Students will learn the various tools available to set up the database, query, configure performance monitoring, and enhance security for the Oracle database. The course will emphasize the skills needed for day-to-day maintenance of the database. Prerequisite: Database Design and SQL

N271 SQL Server 2005 Administration 40 hours, 3 credits

The goal of this course is to prepare individuals to work with and administer SQL Server 2005. Students will learn how to install and maintain SQL Server 2005 and also how to use various tools helpful in creating backups, promoting security, and to enhance availability and performance of the database. Prerequisite: Database Design and SQL

N272 SQL Server 2005 Development 40 hours, 3 credits

This course seeks to prepare the students for programming in the SQL Server 2005 environment. Students will learn how to manipulate and work with database objects through T-SQL to create and alter tables as needed. In addition, students taking this class will learn to modify queries, work with constraints, and deal with normalization issues as they learn to program in this environment. Prerequisite: SQL Server 2005 Administration

N273 Business Intelligence Reporting 40 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 Crystal Reports as the basis for deriving this information.

Prerequisite: SQL Server 2005 Administration

N290 Information Technology Capstone* 20 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 the student's last quarter.

NM110 Drawing Design 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

NM111 Introduction to Computer Graphics 40 hours, 3 credits

This course gives students an overveiw of desktop publishing and other graphic software that enables them to use the computer as a graphic design tool. Additional topics include file management, the Internet, basic keyboarding, and basic troubleshooting. Prerequisite: none

NM113 Introduction to Multimedia and Computer Graphic Arts 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. Prerequisite: Introduction to

Computer Graphics

NM115 Networking and Internet Technologies 40 hours, 3 credits

The goal of this course is to provide an introduction to networking and Internet technologies. This course covers a wide range of material about the Internet, from using the Internet to demonstrating how the Internet works, using different Internet, the Internet infrastructure, security, and e-commerce. It not only introduces a variety of concepts, but also discusses in-depth the most significant aspects of Internet, such as the OSI model of networking. In addition to explaining concepts, the course uses a multitude of real world examples of networking issues from a professional's standpoint, making it a practical preparation for the real world. Prerequisite: Introduction to

Computer Graphics

NM121 Typography 40 hours, 3 credits

This course focuses on the fundamentals of typography and introduces the students to aspects of type for display and text design. Students become familiar with the categories of type and a variety of font families. They also become proficient at choosing fonts to match a specific message.

Prerequisite: Introduction to Computer Graphics

NM122 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 results primarily in printed form as well as web.

Prerequisite: Introduction to Computer Graphics

NM124 Color Theory and Techniques 40 hours, 3 credits

This course introduces basic compositional principles of harmony and contrast through the practice of color applications, using felt tip markers, acrylic paints and markers. Basic exercises are introduced and practiced to learn how to achieve different product surfaces and create visual effectiveness. The use of color in printing also is explored. Prerequisite: Introduction to

Computer Graphics NM130 Audio/Video Editing

40 hours, 3 credits

Students learn the theory and processes of audio/video editing using non-linear editing software on the desktop. Exercises in production and post-production techniques will be applied for various delivery media. Students produce and edit a series of short videos for video, disk and Internet applications. Prerequisite: Introduction to

Computer Graphics

NM131 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. Prerequisite: Introduction to

Computer Graphics

NM141 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. Prerequisite: Introduction to Computer Graphics

NM240 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 thorough creative design. Emphasis will be placed on detailed modeling and texture mapping complementing elementary 3D animation and story development.

Prerequisite: Introduction to 3D Arts and Animation

NM250 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: Introduction to Computer Graphics

NM252 Fundamentals of Web Authoring and Design 40 hours, 3 credits

This course focuses on the students' basic authoring skills by focusing on the demands, details, and subtleties of creating web pages. HTML and supplemental client side scripting are the primary focus of the course. In addition, processes of graphic and multimedia creation – adding interactivity, color use, file management and formats, testing, publishing, and publicizing are addressed. Students use interactivity and multimedia elements to enhance their site design.

Prerequisite: Introduction to Computer Graphics

NM260 Server Side Scripting 40 hours, 3 credits

This course focuses on dynamic interactive web sites from a multimedia perspective. Emphasis is on data driven pages, interactivity through client side scripting, dynamic web content and database access through server side scripting. Prerequisites: Dynamic Content Management,

Fundamentals of Web Authoring and Design

NM262 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 animations using authoring software. The project produced in this class will be available for use on CD-ROM. Prerequisite: Digital Media Production

NM272 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. Prerequisite: Introduction to Computer

Graphics or Fundamentals of Programming

NM280 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 tape using a consistent theme related to their identity package.

Prerequisite: Multimedia Technologies student in last or second-to-last quarter.

PL100 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 concepts. In addition, they 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

PL110 Introduction to Legal Research 40 hours, 4 credits

Students will explore the legal research and writing process for paralegals. They will receive an overview of legal source materials and how and when to incorporate those materials into the legal research process. They will learn practices of case document management in law offices and the legal system. In addition, students will create proper reports and documents required in the legal process. Prerequisite: Introduction to Law

and the Legal System

PL121 Civil Litigation and Procedure I 40 hours, 4 credits

Students will examine the lawyers and paralegals' roles in handling civil cases and the means by which the objectives of litigation may be achieved. 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

PL122 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

PL140 Contracts 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

PL211 Legal Research and Writing I 40 hours, 4 credits

After examining the sources of law and the structure of the federal and state court systems, students will be introduced to case and statutory analysis and to an understanding of the role of the paralegal in performing substantive legal analysis and writing tasks. They will learn how to analyze and synthesize written opinions and will complete three significant writing projects.

Prerequisites: Introduction to Legal Research, English Composition

PL212 Legal Research and Writing II 40 hours, 4 credits

Students will continue to develop their writing and researching skills. Students will use the results of their research in connection with at least three (3) significant writing projects, qincluding memoranda of law.

Prerequisite: Legal Research and Writing I

PL215 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

PL216 Corporate Law 40 hours, 4 credits

This course will provide students an overview of the formation, operation, and dissolution of the corporate entity. Stockholders rights and remedies as corporate owners will be examined. Corporate documents and corporate formalities will be discussed.

Prerequisite: Introduction to Law and the Legal System

PL219 Law Office Technology 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 docket management and computer based legal research and document movement. Prerequisites: Introduction to Law and

the Legal System, Computer Information Systems

PL225 Torts 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

PL230 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 ante nuptial and property settlement agreements. Prerequisite: Introduction to Law and the Legal System

PL290 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: Final-quarter status and consent

of program coordinator.

PT105 Introduction to Pharmacy 40 hours, 4 credits

An introduction to the technician's role in pharmacy practice. The student will gain a basic knowledge of chemistry and become knowledgeable in correct use of CPR. Emphasis will be on patient profiles, receiving and interpreting drug orders, routes of administration, dosage forms, and brand versus generic drugs. The importance of accuracy will be addressed along with methods of avoiding medication errors. Prerequisite: none

PT 110 Pharmacology 40 hours, 4 credits

The student will identify commonly used drugs, dosages, and drug categories. Included is a discussion of pharmacokinetics, major disease states, and drug toxicology. A basic knowledge of herbal medication will be developed. Prerequisites: Introduction to Pharmacy,

Pharmacy Math and Dosages

PT120 Pharmacy Math and Dosages 40 hours, 4 credits

This course will provide the student with the necessary math skills to effectively work within a pharmacy setting. In addition to ratios and proportions, dosage calculations, and conversions, the student will develop knowledge and skills to perform business math functions related to retail pharmacy practice. Prerequisites: Introduction to Pharmacy

(or co-requisite)

PT125 Pharmacy Software/ Automation/Insurance Billing 40 hours, 3 credits

Hands-on experience using 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. Student will gain understanding of the various payment methods received by retail pharmacies. The student will explore various automation machines used within pharmacy settings.

Prerequisite: Pharmacy Math and Dosages

PT230 Unit Dose/IV Lab 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 within an institutional setting. Emphasis is on correctly filling orders with correct drug, dosage, and frequency. The IV lab 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

PT235 Pharmacy Technician Practicum I – Outpatient/Retail 90 hours, 3 credits

This course offers supervised practical experience in outpatient settings with a minimum of 90 hours of externship experience in the unit-dose area of a pharmacy. The practicum will be under the direction of practicing pharmacists and pharmacy technicians. This practicum will allow the student to gain experience as a pharmacy technician in an actual pharmacy setting and is essential to training.

Prerequisites: Pharmacology; Pharmacy Software/ Automation/Insurance Billing

PT236 Pharmacy Technician Practicum II – Unit Dosage/IV 90 hours, 3 credits

This course offers supervised practical experience in pharmacy settings with a minimum of 90 hours of internship experience in the particular area of pharmacy designated by the practicum. The internships will be under the direction of practicing pharmacists and pharmacy technicians. The practicum course allows the student to gain experience as a pharmacy technician in actual pharmacy settings and is essential to training. Prerequisite: Unit Dose/IV Lab

PT280 Pharmacy Technician Capstone* 20 hours, 2 credits

This course is an overview of all pharmacy technician program courses and concepts, with an emphasis on the reviewing and preparation of materials which comprise the Pharmacy Technician Certification Board examination. Prerequisites: Pharmacy Technician student in last or second-to-last quarter.

R200 Principles of Retailing 40 hours, 4 credits

This course is an overview of retail management, including organization, merchandising, retail sales, customer service, personnel management, and operations. Prerequisite: none

S115 Keyboarding I* 40 hours, 3 credits

This course introduces students to the keyboard and basic formatting for business documents. An objective of 25 wpm on five-minute timed writings with 5 or fewer errors is the course goal.

Prerequisite: none S116 Keyboarding II*

40 hours, 3 credits

This course is a production course with emphasis on document composition. Students will build upon skills gained in Keyboarding I and using their higher order thinking skills. This course will require student use of correct formatting in the creation of appropriate ethical and legally correct documents. An objective of 38 wpm on five-minute timed writings with 5 or fewer errors is the course goal. Prerequisite: Keyboarding I

S120 Word for Windows* 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 Word portion of the MOS certification exam. Prerequisite: Computer Information Systems

W108 Introduction to Website Design

40 hours, 3 credits Intended for beginning- to intermediate-level

web authors, this course provides an overview of the World Wide Web and an introduction to HTML, JavaScript, and webpage design principles. The course also introduces students to web-authoring tools that facilitate and enhance page creation.

Prerequisite: Computer Information Systems

W110 JavaScript 40 hours, 3 credits

In this course students learn how to effectively create webpages using the JavaScript programming language. Students will gain exposure to programming, debugging, and testing webpages created with this language. This course builds upon HTML principles. Prerequisite: Introduction to HTML

W112 Database Design and SQL 40 hours, 3 credits

This course covers relational databases and their efficient design. The course will include the definition of tables and indexes, logical and physical design, the E-R model, and transaction management. The use of Structured Query Language (SQL) will be emphasized. Prerequisite: none

W114 Fundamentals of Programming 40 hours, 3 credits

This course is an introduction to computer concepts, logic, and programming. It includes designing, coding, debugging, testing, and documenting programs using a high-level programming language. The course provides the beginning programmer with a guide to developing structured program logic. Prerequisite: none

W116 Introduction to Web Design Software 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

W118 Introduction to HTML 40 hours, 3 credits

This course will introduce students to the basics of HTML. Students will learn the latest in HTML, conforming to XML and XHTML coding standards. The course is a step-by-step approach for learning how to create, format, and enhance a webpage using HTML. Prerequisite: none

W122 Introduction to Visual Basic 2005 40 hours, 3 credits

The students who take this course will learn to create basic applications using Visual Basic .NET. It covers language basics and program structure. Topics include graphical interface design and development, control properties, event-driven procedures, variables, scope, expressions, operators, functions, decisionmaking structures, looping structures, and database access files.

Prerequisite: none

COURSE DESCRIPTIONS • ACADEMIC INFORMATION AND COLLEGE POLICIES

W208 Advanced Website Design 40 hours, 3 credits

Students learn how to use web publishing tools used most often by professional designers Topics include advanced techniques for the design, layout, and authoring of webpages. Prerequisite: Introduction to Website Design

W210 Java I 40 hours, 3 credits

The focus is on the development of clientserver applications and advanced GUI. Topics include Java features (such as enums, autoboxing, and generic types), multithreading, collections, files, advanced multimedia and GUIs, internationalization, and web programming (including database use, networking, security, servlets, JavaServer Pages, JavaBeans, and Remote Method Invocation). Prerequisite: JavaScript

W215 PERL/CGI 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: Java I

W216 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; creating HTML forms; and writing secure PHP programs. Prerequisite: Java I

W222 Visual Basic 2005 Advanced 40 hours, 3 credits

The students who take this course will learn to create applications using Visual Basic .NET. This course incorporates the basic concepts of programming, problem solving, and programming logic, as well as the design techniques of an object-oriented language Topics in the course include graphic interface design and development, control properties, DBMS, SQL, and ASP.NET.

Prerequisite: Introduction to Visual Basic 2005

W290 Web Programming Capstone* 20 hours, 2 credits

This course summarizes key learning throughout the student's program. Students apply what they have learned by solving a real-world programming problem. This problem-solving exercise encompasses timelines, deadlines, team-building, and communication issues.

Prerequisites: Java I and PERL/CGI. This course is intended to be completed in the student's last quarter.

Courses designated with an asterisk (*) are generally offered only as online classes.

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.

Class Content

The College reserves the right at any time to make changes to improve the quality or content of the programs of study offered. The College reserves the right to cancel any classes or programs where enrollment is under 12 students.

Class Standing

Rasmussen College determines class standing by the number of credit hours a student has completed. The College assigns class standings according to the following criteria:

Fres	hman	0-36 credits completed
Sop	homore	37-72 credits completed
Juni	or	73-129 credits completed
Seni	or	130 or more credits completed

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

- Application fee
- An attestation of high school graduation or equivalency. If the attestation is found to be untrue, 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.
- Completed Placement Examinations (taken at Rasmussen College).
- For selected programs, applicants must also pass a background check. See additional information below.

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.

Background Checks

For some programs, Rasmussen College requires applicants to pass a background check before admission. The background check is designed to alert students to issues that may impair their ability to complete practicum activities or obtain employment upon graduation. The programs that require a background check for admission are the following: • Health Information Technician AAS

- Massage Therapy AASMedical Assisting AAS
- · Pharmacy Technician AAS
- Early Childhood Education AAS Criminal Justice AAS
- Paralegal AAS

A student enrolling in any of the designated programs must complete a Background Release Form, as well as a Background Check Attestation. Campuses will be notified directly of applicants whose background check results are clear.

If the background check reveals a potential problem, Rasmussen College will review the applicant's background to determine whether the applicant is eligible to start the program. The College will send either a possible issue letter, or a pre-adverse action letter to all applicants whose background check reveals a potential problem.

A possible issue letter informs applicants that a potential problem revealed in their background check may prevent the student from completing practicum activities and/or finding employment after graduation. Applicants who receive a possible issue letter may acknowledge the issue and make an informed decision to continue with the program, or they may choose to change programs.

A pre-adverse action letter informs the student that the College either will not allow the applicant to enroll in a certain program, or will remove a student from a certain program, based on the background check. The student may contact the background check firm to dispute the information contained in the background check. The College must be informed within seven days of sending the pre-adverse action letter that the student is disputing the information. If this does not occur, the College will send the student an adverse action letter indicating the action to be taken. The Director of Admissions will contact the applicant to explain the options available. If the applicant wishes to appeal the decision, a written appeal should be submitted to the Director of Admissions. The College will review the appeal and issue a final decision.

Individual Progress

Students may enroll in one or more courses at a time, or in succeeding quarters, without enrolling in a program of study. To be considered for admission, individual progress students must complete the application form and attestation of high school graduation. The STEP test is not required for IP students. Individual progress coursework is assessed at the full cost per credit for each course. Individual progress students remain enrolled at Rasmussen College as long as they continue to select coursework and meet all additional requirements. Upon successful completion of their courses, individual progress students will receive a letter grade and be awarded credits. To enroll in a program at Rasmussen College, students must complete all remaining programmatic application requirements (including the STEP test). Eligible individual progress courses will be applied to their degree program, and count as credits attempted and earned for purposes of Satisfactory Academic Progress (SAP).

Immunization Requirements

In addition to other entrance requirements, Allied Health programs may require specific immunizations upon enrollment. Please see your campus for details.

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, sexual 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, sexual 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.

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 primary measurement for the Institution's mission. 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.

In the spirit of this learning-focused approach to assessment, academic assessment at Rasmussen College follows a pattern of incoming, ongoing, and outcome assessment.

The College has an academic assessment plan which is essential for evaluating and improving the quality of learning and instruction. The academic assessment plan evaluates incoming student skills through a placement test to ensure that all students have basic literacy and numeracy skills, in an ongoing fashion in individual courses, and at the end of programs through the Graduate Achievement Portfolio (GAP) and program outcomes assessment. Submission of a Graduate Achievement Portfolio, in which students demonstrate their communication, critical thinking, and information literacy skills, is a graduation requirement which students fulfill in E242 Career Development or in an appropriate capstone course for their program.

Developmental Education

The goal of developmental education is to provide students with a solid foundation of basic skills and knowledge as they move on to college level classes. Placement into foundation courses reflects the commitment Rasmussen College has to ensuring the success of all students and to providing educational opportunities to those who enroll. All new students who enroll in a degree, diploma, or certificate program are required to take the STEP reading, writing, and math placement tests. Returning students who did not take the STEP or COMPASS test but who have successfully completed the courses at Rasmussen College for which Foundations courses are prerequisites, or their equivalents, do not need to take the STEP test. Returning students who have not successfully completed the Foundations courses, their equivalents, or the courses for which Foundations courses are prerequisites must take the STEP test. Coursework in math or English that is numbered below 100 is considered to be developmental. STEP scores are used to appropriately place students in English and math courses according to skill level. See Entrance Assessment Table for placement scores

Entrance Assessment

The STEP (Student Testing for Educational Placement) exam is used for entrance assessment. Based on the outcomes in the areas of English and math students are placed in the following courses:

Subject	Score
Writing	0-16 items correct
Writing	17-24 items correct
Writing	25-35 items correct
Math	0-16 items correct
Math	17-21 items correct
Math	22-35 items correct

Course Placement B097, Foundations of English I B098, Foundations of English II G124, English Composition B094, Geometry B095, Intermediate Algebra G160, General Ed Statistics or G161, Quantitative Literacy

Developmental Education Continued These credits are not counted toward graduation, and each must be passed with a grade of 'SX' in order to proceed to the next course in the sequence. Students who transfer from other colleges, and whose test scores fall within the range of remediation, will be required to complete the foundation courses Students who test at remediation level, and who wish to transfer courses that have foundations courses as prerequisites, must first complete the foundations courses. Students enrolled in foundation courses are eligible for financial aid. Foundation courses must be taken in conjunction with courses contained in an eligible program.

B097 Foundations of English I is not offered online. Students who place at the level of Foundations of English I after taking the placement examination are not eligible to enroll in fully online programs until the successful completion of B097.

Accommodations Policy

Rasmussen College recognizes its obligations 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 a disability and requiring reasonable accommodations to the qualified disabled students and faculty members in all programs, activities and employment. Students with disabilities do not have to

self-disclose or register with the Campus Accommodations Officer, although the College encourages them to do so. Students seeking academic accommodations or adjustments must contact the Campus Accommodations Officer to request such services. Students who are unsure who to contact should check with their Academic Dean.

STEP Retest Policy

The STEP entrance exam may not be retaken for initial placement purposes after the start of the course.

On occasion, however, a retest may be allowed prior to the start of a quarter. Such retests are only granted if extenuating circumstances exist that lead the enrolling student to feel that the STEP test results do not accurately reflect his or her true abilities. Only one such retest may be allowed, at the discretion of the Academic Dean.

Foundation Courses Timeframe

To help ensure student success, and that Rasmussen College is using the STEP placement test to its fullest potential, students who need foundation courses must complete all of those courses in their first three quarters. These students must, at a minimum, complete a foundation course in their first quarter of enrollment, except for students starting during a mid-term start who may complete the course within their first two quarters. If for some reason students fail to do this, they cannot continue their education at Rasmussen College.

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 ackages, electronic databases and a helpdesk lab as needed.

Educational Records Definition

A student's education records are defined as files, materials, or documents that contain information directly related to the student and are maintained by the Institution. Access to a student's education records is afforded to school officials who have a legitimate educational interest in the records, such as for purposes of recording grades, attendance, advising, and determining financial aid eligibility.

Grading System Per

	age Scale		
А	100 TO 93%		
A-		92 TO 90%	
B+	89 T	O 87%	
В	86 7	TO 83%	
B-	82 T	O 80%	
C+	79 T	TO 77%	
С	76 ገ	TO 73%	
C-	72 T	TO 70%	
D+	69 1	O 67%	
D	66 1	TO 63%	
D- F		O 60% w 60%	
Point Sc		0070	
	ical Grading	System	
		Description	
A	4.00	Excellent	
A-	3.75	Excellent	
B+	3.50		
B	3.00	Very Good	
B-	2.75	very Good	
C+	2.75		
C C		A	
C-	2.00	Average	
	1.75		
D+	1.50	D 1 1	
D	1.00	Below Average	
D-	0.75		
F/FA	0.00	Failure	
CW	NA	Course Waiver	
I/IN	NA	See "Incomplete Policy"	
S/SA	NA	Satisfactory	
SX	NA	Satisfactory Foundations	
TO	NA	Test-Out	
TR	NA	Transfer In Credit	
U/UN	NA	Unsatisfactory or	
		failure to meet speed	
		requirement	
UX	NA	Unsatisfactory	
		Foundations	
W/WD	NA	Withdrawal	
WX	NA	Withdraw Passing	
ZF	NA	Failure to complete	
		non-credit course	
		requirement	
ZP	NA	Successful completion	
		of non-credit course	

Lab-Intensive Allied Health Programs Grade Scale

The following grade scale applies to MA, MT, and PT coursework.

·	D D
Letter Grade	Percentage Range
А	100 to 93 %
A-	92 to 90%
B+	89 to 87%
В	86 to 83%
B-	82 to 80%
C+	79 to 77%
С	76 to 73%
F	Below 73%
All grades are to be	credits successfully

All grades are to be credits successfully completed with the exception of the 'W/WD' and 'U/UN' which is counted as an attempted course for the purpose of maximum time frame and percentage of course completion and may have an effect on achieving satisfactory progress. See "Standards of Satisfactory Progress for Institutional and Financial Aid Guidelines.'

Foundations Course Grading

1. All Foundations courses are satisfactory/ unsatisfactory (SX/UX) courses. In each of these courses, the final exam comprises 40% of the final grade. The remaining 60% of the final grade is determined by other coursework.

2. Students automatically pass B094 Geometry if they achieve a score of 17 or more (out of 35 items) on the final exam/end-of-quarter post-test in this class. Students in B094 Geometry who earn a score of 22 or more (out of 35 items) on the post-test have achieved the necessary numeracy skills and will not be required to take B095 Combined Basic and Intermediate Algebra.

- 3. Students automatically pass B095 Combined Basic and Intermediate Algebra if they achieve a score of 22 or more (out of 35 items) on the final exam/end of quarter posttest in this class.
- 4. Students automatically pass B097 Foundations of English I if they achieve a score of 17 or more (out of 35 items) on the final exam/end of quarter post-test in this class. Students in B097 Foundations of English I who earn a score of 25 or more (out of 35) on the post-test have achieved the necessary basic literacy skills and will not be required to take B098 Foundations of English II.
- 5. Students automatically pass B098 Foundations of English II if they achieve a score of 25 or more (out of 35 items) on the final exam/end of quarter post-test in this class.
- 6. Students that do not achieve the scores listed above on their final exams may still pass these courses. In such cases, the final exam counts as 40% of their overall grade, with their weekly work comprising the remaining 60% The following grading scale is then used to determine if students have passed the courses:

Foundations Course Grading Scale

B094 Geometry and B095 Combined Basic and Intermediate Algebra

SX 70% or more UX Below 70% B097 Foundations of English I SX 60% or more UX Below 60%

- B098 Foundations of English II SX 70% or more UX Below 70%
- SX 70% or more Repeating Failed Courses

Failed courses may be retaken, but only at regular tuition rates. Students repeating a course may count the credits for that course in a financial aid award calculation only if the original grade earned is an "F/FA." If a student elects to repeat a course for which a grade above "F/FA" was earned, the credits are not included in the financial aid award calculation, thereby making the student responsible for payment out-of-pocket at regular tuition rates. The credits for all repeated courses will be included in credits attempted for the purposes of determining the satisfactory progress evaluation checkpoint, along with the credits from the first time the course was taken. The grade earned from a repeated course will replace the grade in the student's cumulative GPA from the first time the student took the course. The student's GPA should be recalculated to reflect the new letter grade.

Students who fail a required course twice may be able to switch to another program that does not include the course as a required part of the program curriculum. Students who fail a course twice, and who cannot switch to another program, will be terminated from the College. Those students cannot return to the College until they successfully complete an equivalent to the course elsewhere and transfer it back in to Rasmussen College, in accordance with meeting the transfer of credit requirements. In the case of credit transfer, the "TR" replaces the "F/FA" for purposes of GPA calculation. However, all of the course credits, both failed and transferred, count in the student's Cumulative Completion Rate (CCR).

Late Assignment Submission Policy

Students may submit assigned work after the stated deadline. A 10% grade penalty is assessed for work up to twenty-four hours late; an additional 10% is assessed for each additional day the work is late. In some cases (such as late discussion postings) students may be asked to complete an alternate assignment for equivalent point value, minus any applicable penalty. Instructors may decide in the case of legitimately extenuating circumstances to waive the late penalty; if not, though, the penalty must be enforced as described.

In some cases in the residential classroom, certain activities, such as labs and exams, must be completed at the designated time and therefore cannot be made up. The instructor should apprise students beforehand of any such activities.

In no circumstances may students submit work after the last day of the academic term unless an incomplete grade has been requested and granted beforehand.

Incomplete Grade Policy

An 'I/In' indicates an incomplete grade, and is a temporary grade for a course which a student is unable to complete due to extenuating circumstances. An incomplete may be granted to a student at the end of a quarter at the discretion of the instructor under the following conditions:

- 1. An incomplete form is completed which identifies:
 - a. the work to be completed,
 - b. qualifications for acceptable work,
 - c. the deadline for completing the work (within two weeks of the last day of class),
 - d. the grade to be entered should the student not complete the work by the deadline (the calculated grade).
 - e. Instructors will have one week for grading, recalculation of grades and processing of all documents required.
- 2. An incomplete form is not valid without written confirmation from both the instructor and the student prior to the date the final grades are due. If either the student or the instructor does not provide written confirmation, the calculated grade is to be entered as a final grade. Incomplete forms will be maintained by the respective campus for approval and resolution. Students must request an incomplete prior to the last day of the term.
- 3. The Academic Dean must be informed of all incompletes granted, and must sign the form as well.

Incompletes will be granted rarely and instructors will take the following into consideration when granting an incomplete:

- 1. The work to be completed must be regularly assigned work, identified in the course svllabus.
- 2. The student can reasonably be expected to complete the work by the deadline.
- 3. The student's grade will be substantially improved.
- 4. The student has demonstrated a commitment to completing work in a timely fashion.
- 5. Granting the incomplete is truly in the best interest of the student.
- 6. By completing the work, one of the following will apply:
 - a. The student will learn substantive information by completing the work.
 - b. The student will learn higher level thinking skills or gain substantially greater
- command of the subject matter. 7. Allowing the student extra time compensates for events or conditions not within the student's control (i.e., illness, emergencies, etc.) as opposed to compensating for poor planning, poor attendance, or failure to take
- assignments seriously. 8. Incompletes 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.
- 9. Credits for all incomplete courses will be counted as credits attempted but not earned in the quarter of enrollment. Incomplete grades must be completed within two weeks of the last day of class. An incomplete grade not completed by the deadline will be changed to an 'FA' (or the calculated alternate grade designated by the instructor on the incomplete form) and will be included in the cumulative grade point average

Incomplete Grade Policy Continued The final grade awarded for the course is included in the calculation of the cumulative grade point average.

10. All incompletes, unless approved by the Dean, will be finalized by the 3rd week of the subsequent term.

Incomplete Policy for Practicums

In order to successfully complete a practicum experience, students must complete the required number of practicum hours for the course. Students who do not complete all required practicum hours during the quarter in which the course is scheduled will receive a grade of Incomplete in the practicum course. If the student does not complete the remainder of the required practicum hours during the subsequent quarter the student will receive a grade of F. Students will graduate at the end of the quarter in which they successfully complete all required practicum hours and other program requirements.

Policy for Change of Grade

On occasion it is appropriate to change a final grade submitted by an instructor at the end of a quarter. Except for situations outlined below, only the instructor who issued the original grade may authorize its change. Instructors may change grades at their discretion, with the following guidelines:

Circumstances that may warrant a change of grade include:

- Emergency situations that prevent a student from submitting a petition to receive an incomplete grade. Examples of such emergencies are hospitalization, car accident, death of a close family member, or mandatory military service.
- Miscalculation of the final grade by the instructor.
- · Situations involving miscommunications, misplaced assignments, or technical difficulties beyond the control of the student.

· Accommodation for special circumstances such as short-term disability or family leave. Grade changes must be consistent with course policies as outlined on the syllabus. In particular, stated policies regarding the acceptance of late work and how points are apportioned must be followed. Students must contact their instructors within two weeks of the start of a subsequent term regarding grade changes. Instructors will have one week from the time they are contacted by students to consider any requests for grade changes. No grade changes may be made after the end of the third week of the subsequent quarter. Grade disputes which cannot be resolved between instructors and students should be directed to the appropriate Dean. Circumstances where a grade change may be authorized by someone other than the original instructor include:

- Administrative errors regarding grades will be corrected by administrative staff as soon as they are identified.
- If the original instructor is no longer available to submit a grade change (for example, an adjunct instructor no longer employed at the College), the Academic Dean may determine if a grade change is appropriate.
- The Dean may authorize grade changes in order to settle academic grievances.

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 requires a student to be motivated and organized. 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 quantity and quality as 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 twice and at regular intervals during the quarter, 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:

- a. When and where they will meet each week.
- b. Weekly objectives for work to be completed based upon the same weekly objectives defined by the syllabus for an on-site class.
- c. Progress checks to be reviewed by the Dean. d. Standards of academic quality for the work to be completed.
- e. Deadline for all work to be completed at the end of the quarter.

Credit by Examination

Enrolled students may request credit by examination for 100-level and 200-level courses in which they have been scheduled if an exam has been developed. Credit by examination is not offered for Success Strategies, Career Development, practicums, or capstones or designated capstones. In order to request credit by examination for N, NM, and W courses, students must provide documentation of at least one year of relevant work experience. For D, N, NM, and W courses, and for some B courses, industry certification may be considered for credit in lieu of the examination. Program-specific Massage Therapy courses and 200-level Pharmacy Technician courses are not

available for credit by examination. In addition, the Healthcare Information Technologies and Pharmacy Software/Automation/Insurance Billing courses are not available for credit by examination.

Students must request credit by examination from the Academic Dean, Director of Campus Operations, or Associate Campus Director prior to the start of the quarter. An examination score of 83% or higher is required to receive credit by examination. The examination grade will be reflect as "TO" (test-out) on the transcript, and will not count in the student's grade-point average. These credits will not count as credits for financial-aid purposes.

A credit by examination may only be taken once for each course. If a student has already attempted the course, as indicated by a posted W/WD or F/FA grade, no test-out attempt will be allowed. Students must complete $\frac{1}{33\%}$ 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 program 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.

Course Waivers

Students who have earned at least 24 semester or 36 quarter credits at an accredited institution of higher education, regardless of program of study, with a minimum cumulative GPA of 2.0, may request a waiver from Success Strategies if they wish. Students with a two-year degree or higher from an accredited institution of higher education, with a minimum cumulative GPA of 2.0, may also request a course waiver from Success Strategies. The Academic Dean will review the student academic transcript, and if the criteria are met, will waive the Success Strategies course requirement, and the grade will be posted in The Rasmussen College student record as a "CW."

Students with a minimum cumulative GPA of 3.0 in their program major courses may request a waiver for any scheduled M or PT practicum coursework if they wish. Students must complete and submit the required paperwork to their Program Coordinator/Director prior to the start of the quarter of the practicum for it to be waived. Students must have a variety of experiences in the necessary medical fields rather than from just one area, and documentation will be required from the student's employer. The Program Coordinator/Director will inform the Academic Dean of the result of the evaluation, and if the waiver is granted the grade posted in the Rasmussen College student record will be a "CW."

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 program 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.

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.

Transfer Credit Policy

- 1. Students who wish to transfer credits to Rasmussen College must first apply for admission to the College.
- 2. Students must request that official transcripts containing coursework to be reviewed for transfer of credit be sent directly to Rasmussen College.
- 3. As part of the acceptance process, official transcripts will be evaluated for transfer of credit. Students will receive notification regarding courses which transferred and the Rasmussen College courses they will replace. This information is also noted on the Rasmussen College transcript.
- 4. Rasmussen College reserves the right to accept or deny transfer of credit based on the guidelines defined below.
- 5. E242 Career Development is a course designed to facilitate lifelong careerplacement services and the collection of the Graduate Achievement Portfolio. Therefore, although transfer credits may be considered for the E242 Career Development course, it is not available for credit by examination. Further, if previous college credits are accepted in transfer for this course, students will be required to communicate with College placement representatives to review their employment status and to submit their Graduate Achievement Portfolio (which is a requirement for graduation). E150 Success Strategies is not available for credit by examination because its completion is deemed vital to student success. However, E150 will be considered for transfer if a similar course with appropriate credits has been completed with a grade of C or higher at an accredited institution of higher education.

- 6. Rasmussen College awards quarter credits. In considering transfer courses, a semester credit is equivalent to 1.33 quarter credits.
- 7. 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 program 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.
- 8. All credit transfer is evaluated with the following guidelines:
- a. Transfer credits from accredited colleges, other than Rasmussen College, will be evaluated on course content. Most courses that are comparable in content from other colleges will be accepted. Students must have received a C or higher to transfer a course to a Rasmussen College program. b. Courses which have been transferred will
- be listed on the student's transcript with a TR designation. However, grade points from institutions other than Rasmussen College will not be computed in the Rasmussen College grade-point average.
- c. Courses from accredited degree-granting colleges which are intended to transfer as general-education requirements will be considered in the General Education categories listed in the Rasmussen College catalog.
- d. Transfer credits from within the Rasmussen College system will be transferred directly from one Rasmussen College campus to another. Grade-point averages and grades from courses taken at any of the Rasmussen College campuses will be computed in the student's final grade-point average.
- e. When courses are not accepted for transfer, a student may file an appeal through the following process:
- i. The student completes an appeal form. Supplemental information such as a syllabus, course description, or text may be required.
- ii. The information will be reviewed by the Academic Dean, Campus Director, or Director of Campus Operations/ Associate Campus Director, along with appropriate faculty.
- iii. The student will receive written notice of the decision.
- f. Students who enter Rasmussen College are required to take the STEP placement exam. If a student tests at a level of remediation in English or Math, the College will not accept transfer of courses with prerequisites that require completion of the Foundations courses or passing the STEP exam. Once the student successfully completes the necessary Foundations courses and passes the placement exams, the College may reconsider transfer of credit for those courses.
- g. For courses that are not part of a conferred degree to be considered for transfer, credits for major/core courses completed at other institutions must have been earned within the previous ten years of the transfer request date. Credits in information technology or computer science/computer applications completed at other institutions must have been earned within the previous five years of the transfer request date. General education credits may be considered for transfer regardless of completion date. General education courses that are included as part of a program major/core are to be considered as general education credits for purposes of transfer.

College Equivalency Credits

The College recognizes the following collegeequivalency credits:

- Advanced Placement (AP) examinations and courses based upon the College Board's AP Central for Educators 5-point grade/value scale.
- College-Level Examination Program (CLEP) examinations administered by the College Board.

Credits earned through the above methods are eligible for acceptance in general-education categories only. Students with AP credits in general-education subjects may receive credit if the examination or course score is a 3 or higher. Students who have completed CLEP examinations corresponding to the College's general-education categories may receive credit if the examination score is 50 or higher. Other types of college-equivalency courses and/or examinations may be evaluated for eligibility by the Academic Dean.

Credits earned through college-equivalency programs will be posted on student transcripts as test-out (TO) credits and may not be assigned letter grades or applied to cumulative grade-point average credits. 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 program 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.

Prerequisites

In order to take a course listing a prerequisite, the student must have received a passing grade in the prerequisite.

General Education Philosophy

The purpose of general education is to promote breadth of knowledge and intellectual inquiry as a central part of all programs, each of which is intended to enable graduates to enjoy productive and satisfying careers. Through general education students are challenged to sharpen oral and written communication skills, to understand the breadth of disciplines that support their selected field of study, and to function responsibly and constructively in a rapidly changing world.

All programs at Rasmussen College are designed to prepare students for the challenges of career and community life.

Regardless of length, each program will integrate general education concepts and skills to prepare students to:

- 1. Effectively communicate, orally and in writing, in the workplace, in the community, and interpersonally.
- 2. Analyze, evaluate, and solve problems that arise in employment and in life.
- 3. Locate, evaluate, and effectively use information from a variety of sources, print and electronic, meeting common standards for intellectual and academic integrity.

In addition to these cross-curricular general education concepts and skills, the general education coursework that is part of degree and diploma programs is organized into categories, each of which emphasizes a set of general knowledge and content areas.

In the areas of English Composition and Communication, students will demonstrate understanding of basic rhetorical strategies including audience, purpose, thesis statements, effective organization, and/or the use of adequate and relevant evidence.

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, ideas 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.

General Education Requirements for Rasmussen College Credentials AAS degree candidates must successfully fulfill the general education requirements detailed in their chosen degree program. Students are expected to complete thirty-two (32) credits of general education coursework, distributed across the following five categories: English Composition, Communication, Humanities, Math/Natural Science, and Social Science.

Diploma candidates must successfully complete twelve (12) credits of general education coursework, including English Composition, College Algebra, and an additional course as designated by program.

Certificate programs typically do not include general education course requirements because they are designed to meet specific career goals. Courses that are primarily developmental or remedial in nature and content may not be included in the general education total.

Allied Health Externships, Practicums, and Clinicals

Externships, clinicals, and practicums for Allied Health 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.

In order to successfully complete a practicum experience, students must complete the required number of practicum hours for the course. Students who do not complete all required practicum hours during the quarter in which the course is scheduled will fail the practicum course.

All student activities associated with the curriculum, especially while the student is completing his or her clinical rotations, will be educational in nature. The student will not receive any monetary remuneration during this educational experience, nor will he or she be substituted for hired 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.

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 program 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. Clock hours listed in the synopsis of subjects are estimated hours of class work necessary to complete the subject. Students must have a cumulative grade point average of 2.0 to receive a degree, diploma, or certificate with a passing grade in each area. Completion and submission of the Graduate Achievement Portfolio (GAP) is a graduation requirement for all programs regardless of length.

Certificates or transcripts of credits may be given to those students taking individual subjects or individual progress courses of study. Transcripts

Transcripts of credits will be given to students when all tuition obligations have been met. A fee of \$5.00 is charged for each transcript. This fee is charged to all students requesting an academic transcript with exception to graduates and completers.

The institution reserves the right to withhold official academic transcripts from students under certain circumstances such as having an outstanding financial obligation to the College.

Transfer to Other Colleges

Graduates or students who are considering transfer from Rasmussen College to other institutions recognize that acceptance of transfer credits is at the discretion of the receiving institution. However, many academic credits earned at Rasmussen College are acceptable in transfer by various institutions. Please see the Dean with questions about transfer to other colleges.

Attendance

A basic requirement for employment in any business is regular, on-time attendance. Rasmussen College students are expected to be on time and in regular attendance for all of their classes. Business etiquette also 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 responsibility of the student to contact the instructor and to get the assignments and information missed. Rasmussen College uses a standard grading scale for its courses (although some programs may be required to follow additional standards), and attendance is not used as a method of evaluation for course grades. Faculty are required to keep accurate attendance records which are submitted to the Business Office. Rasmussen College makes attendance records available to supporting agencies and prospective employers. Students must maintain regular attendance and be in satisfactory academic standing to remain eligible for financial aid.

If a student has not been in attendance within 21 days of their last date of attendance he or she may be withdrawn from the College. Upon withdrawal a student's financial aid eligibility will be adjusted according to the Institution's refund policy as described in the College catalog and will be assigned grades according to the Rasmussen College Drop Class Policy.

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, 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 dispersed from the home campus. The home campus monitors satisfactory progress.

A copy of the consortium agreement is kept on file at each campus. Students have the right to review and acknowledge the agreement prior to taking courses at other campuses.

Academic Misconduct Policy

Rasmussen College's academic misconduct policy is as follows:

First Offense: Any student caught cheating will receive no credit on whatever he/she is caught cheating on and will not be allowed to redo the work.

Second Offense: The student will be expelled from the course, and the final grade assigned for the course will be an 'F/FA'.

The administration reserves the right to expel a student from the College if there are more than two offenses. These offenses can be from two different courses, or from the same course in the same quarter. Aiding and abetting in cheating is considered as grave as initiating the cheating, and will be treated in the same manner.

Definition of Academic Honesty: Any test or assignment which has been given to an individual to be completed independently, is completed independently without assistance from another student or others outside of the College.

One of the most common forms of cheating is plagiarism. Plagiarism is defined as the intentional or unintentional use of someone else's words or ideas without giving them proper credit and/or attempting to pass off someone else's words as your own.

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 all encompassing policy regarding student conduct. The College reserves the right to suspend or terminate any students whose conduct is detrimental to the educational environment. This includes, but is not limited to, conduct:

- 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 display conduct detrimental to their own academic progress or ultimate success in the field for which they are being educated.

Anti-Hazing Policy

It shall be the policy of the College to strictly prohibit any action or situation which may recklessly or intentionally endanger the mental, physical health or safety of its students for the purpose of initiation or admission into 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

The College encourages students to dress as if they were going to work and to start acquiring a wardrobe suitable for employment after graduation.

Some Allied Health programs have uniform requirements. Please see the Campus Director or Academic Dean for details.

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.

Full-quarter drop/add period:

Students may add courses through the first Friday of the quarter, which is the close of the drop/add period.

When a student notifies the College of withdrawal from a class:

- On or before the close of the drop/add period, the class will be dropped without being recorded on the student's transcript and tuition will not be charged.
- 2. Following the first week of the quarter and on or before the sixth Friday of the quarter, students will receive a W/WD on their transcript. The student's grade point average will not 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.
- 3. Following the sixth week of the quarter, students will receive an F/FA 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 fail to notify the College that they 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.

Mid-quarter drop/add period:

Students may add courses through the second day of the mid-quarter term and may drop a course through the first Friday of the midquarter term, which is the close of the drop/ add period.

When a student notifies the College of withdrawal from a class:

- On or before the close of the drop/add period, the class will be dropped without being recorded on the student's transcript and tuition will not be charged.
- 2. Following the first week of the mid-quarter and on or before the third Friday of the quarter, students will receive a W/WD on their transcript. The student's grade point average will not 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.

3. Following the third week of the mid-quarter, students will receive an F/FA 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 fail to notify the College that they 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.

Rasmussen College Early Start Program

High School juniors and seniors have the opportunity to earn college credit through Rasmussen College's Early Start Program. The Early Start 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 Start coursework is available to high school juniors and seniors on-campus or online with enrollment in the program dependent upon space availability. Students must meet the following criteria and expectations to participate in the Rasmussen College Early Start Program:

- Students must have prior approval from a parent/guardian and a high school official to be admitted to the program as evidenced by a signed Early Start Application and Approval Form.
- Students must complete an Application for Admission to Rasmussen College. Early Start students are not required to submit the application fee.
- Students must have a minimum cumulative high school grade point average of 2.00 out of a possible 4.00 and achieve a minimum score of 17 on the writing portion of the STEP assessment.
- Student may take up to 8 credits per quarter without a tuition charge with a maximum of 24 credits per student earned through the Early Start Program.
- Students must cover the cost of textbooks and supplies for each course. Most technology courses require access to specialized hardware and software which are available to students on campus; Early Start students electing to complete these courses online will need to secure access to required hardware and software. The college can provide information about course specifics including textbooks prices and technology requirements.
- Applicants will be accepted on a space available basis for each selected course.
 Early Start students must meet all course
- Party Start students must meet all course prerequisites as listed in the catalog.
- Courses designated with M, MA, MT, or PT are not available to Early Start students.
- To continue enrollment in the Early Start Program, students must maintain a minimum Rasmussen College cumulative grade point average of 2.25 out of 4.00
- The application deadline is four weeks prior to the start of the intended quarter of enrollment.
- Students will receive college credit toward a Bachelor's or Associate's Degree at Rasmussen College for all successfully completed courses. Students who elect to pursue their education at another academic institution will be issued a transcript from Rasmussen College; these credits may be transferable at the complete discretion of the receiving institution.
- Students in the Early Start program will have an Early Start transcript. Students who elect to continue their education at Rasmussen College after their high school graduation will have any courses for which they received a C or higher added to their new enrollment records if the course is required for their program of study. Grades lower than a C will not be added to their college transcript.

Limitations

Although this catalog was prepared on the basis of the best information available at the time, all information (including the academic calendar, admission and graduation requirements, course offerings, course descriptions, online courses and programs, and statements of tuition and fees) is subject to change without notice. For current calendars, students should refer to a copy of the schedule of classes for the term in which they enroll. The courses listed in this catalog are intended as a general indication of Rasmussen College's curricula.

Courses and programs are subject to modification at any time. Not all courses are offered every term and the faculty teaching a particular course or program may vary from time to time. The content of a course or program may be altered to meet particular class needs. Students who maintain continuous enrollment will be able to complete their program at Rasmussen College even if the program is discontinued. Rasmussen College reserves the right to cancel any class because of under-enrollment or non-availability of selected faculty.

Many employers, certification boards, and licensing organizations require criminal background checks. Therefore, prior criminal convictions may impair one's eligibility to sit for these exams or to secure employment in one's chosen career field.

Pharmacy Technician students convicted of non-drug-related felonies may not be eligible to sit for the Pharmacy Technician Certification Board (PTCB) exam. Pharmacy Technician students convicted of drug- or pharmacy-related felonies ARE NOT eligible to sit for the PTCB exam.

Criminal Justice, Paralegal, and Law coursework is not intended to prepare graduates for any police or peace officer certification examinations.

Rasmussen College reserves the right to deny admission to applicants whose total credentials reflect an inability to assume the obligations of 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.

Residency Requirements for Online Programs

The Oral Communication course requires residential experiences in order to reinforce and extend student learning. Students in online programs must therefore satisfy a residency requirement for this course. Residency sessions will be scheduled on weekday evenings during the third and eighth weeks of the quarter in which the student is enrolled in Oral Communication. Please contact your campus for the exact dates and times.

Attendance at these sessions is required. The cost of travel and any associated activities are the responsibility of the student.

Online Courses

Students may be required to take online courses in order to complete a degree. Online course activities and assignments at Rasmussen College are conducted via chat, email, message boards, and interactive websites.

Tuition and fees for online courses are assessed at the same rate as for residential courses unless otherwise indicated. Online instructors receive training and support while operating in the online environment. Computer hardware and software requirements for online courses are provided to students upon enrollment. Textbooks and other resources required for online courses are available at the Rasmussen College bookstore. There are no additional admissions or testing requirements for taking online courses. However, B097 Foundations of English I is not offered online. Students who place at the level of Foundations of English I after taking the placement examination are not eligible to enroll in fully online programs until the successful completion of B097.

Student Senate

The Student Senate assists the College in providing a successful, positive, and rewarding atmosphere by organizing campus events. 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.

Changes in Regulations, Programs, Tuition, Book Prices, Faculty

Changes in regulations, programs, tuition, book prices, and faculty may occur without notice. The College reserves the right to add or to delete certain courses, programs, orareas of study, to make faculty changes, and to modify tuition charges, interest charges, fees, and book prices.

Exit Interviews

Students contemplating the termination of their education at Rasmussen College should contact the Academic Dean or Associate Campus Director/Director of Campus Operations, and then Financial Aid/Student Financial Services. Academic and financial aid files are not complete until both 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 loan(s) 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 Financial Aid Department 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 other records, pending settlement of any amount due the College.

Illinois 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 must give written notice to the College. Date of withdrawal is
- 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 cases 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 ("Period of Instruction"), all tuition and fees paid, except the application fee, will be refunded. If any books and supplies provided by the College are not returned unused and in a condition such that they can be returned to the supplier, the student will be assessed a fee of \$100 per course for these books and supplies. All prepaid tuition is refundable.

Illinois Cancellation, Termination, Refund Policy Continued

- If a student has been accepted by the College and gives written notice of cancellation or termination after the start of the Period of Instruction for which they have been charged, but before 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 that the length of the completed portion of the Period of Instruction bears to its total length, plus a \$100 fee for each course enrolled. 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 if the student does not officially withdraw.
- 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 charge will not be negotiated prior to completion of 50% of the course.

Re-Enter Policy

Any student who withdraws from classes after the first week of the initial quarter of attendance and then elects to return on a subsequent quarter is defined as a re-enter.

Re-entering students are treated as new students for the purposes of tuition, academic program requirements, and graduation standards. For the calculation of satisfactory academic progress, re-entering students are treated as continuing students and must meet progress requirements. Students are allowed to re-enter the institution only one time unless the Academic Dean, Campus Director, or Associate Campus Director/Director of Campus Operations determines that extenuating circumstances exist. **Return of Title IV Funds Policy**

If a student withdraws or is expelled, they need to visit with the Campus Director, Associate Campus Director/Director of Campus Operations, or Academic Dean to complete the Rasmussen College Notice of Change in Student Status form, which will begin the withdrawal process. Students are allowed to convey their withdrawal verbally or in writing to the Campus Director, Associate Campus Director/Director of Campus Operations, or Academic Dean. This verbal contact will also officially begin the withdrawal process.

Rasmussen College uses the state-mandated refund policy to determine the amount of institutional charges it can retain. The federal formula dictates the amount of Federal Title IV aid that must be returned to the federal government by the school and the student. The federal formula requires a Return of Title IV aid if the student received federal financial assistance in the form of a Federal Pell Grant, Federal SEOG, Federal Direct Student Loan, or Federal PLUS Loan and withdrew on or before completing 60% of the quarter. The percentage of Title IV aid to be returned is determined by dividing the number of calendar days remaining in the quarter by the number of total calendar days in the quarter. Scheduled breaks of five or more consecutive days are excluded. If funds are released to a studenthecause of a credit balance. on the student'saccount, the student may be required to repaysome of the federal grants if they withdraw.

A student withdrawing from school may be eligible for post-withdrawal disbursements according to federal regulations.

A post-withdrawal disbursement occurs when a student who withdraws earned more aid than had been disbursed prior to the withdrawal. Post-withdrawal disbursements are made first from available grant funds before available loan funds and must be done within 45 days of the school's determination that the student withdrew. In addition, loan post-withdrawal disbursements must be done within 180 days of the school's determination that the student withdrew. Rasmussen College credits the student's account for any outstanding current period charges. If there is any remaining postwithdrawal disbursement to be made to the student, an offer is made to the withdrawn student in writing (letter sent to student) within 30 days of the school's determination that the student withdrew. The letter explains the type and amount of fund available and explains to the student the option to accept or decline all or part of the monies. A 14-day response time is given to the student for their decision. If no response is received within the 14 days, the remaining post-withdrawal disbursement is cancelled.

Federal regulations dictate the specific order in which funds must be repaid to the Title IV programs by both the school and the student, if applicable. Rasmussen College follows this mandate by refunding monies in the following sequence: Unsubsidized Stafford Loans, Subsidized Stafford Loans, and PLUS Loans, Pell Grant, FSEOG, and then other Title IV programs.

Tuition Structure

Tuition rates are as follows: *New starts and re-entering students as of October 1, 2009*

All courses except CC, N, NM, or W courses	\$365 per credit
CC courses	\$295 per credit
N courses	\$410 per credit
NM and W courses	\$450 per credit

• Books and classroom resources are included in tuition as determined and distributed by the College.

• Students taking 16 or more credits shall only be charged for 16 credits.

- Students who maintain four courses per quarter through the entire program will not be subject to tuition increases.
- Students not enrolled in an eligible program who elect to take courses without earning college
 credit are charged 60% of the total cost of the course, plus the cost of books and other fees
 effective October 1, 2009. This non-credit option is NOT available for courses beginning
 with CC, N, NM, or W. Students who elect to complete courses on a non-credit basis are not
 guaranteed full technology access; however, every effort will be made to provide technology
 resources. Transcripts denote a ZP upon completion of the course. Students may choose to
 convert the ZP to a letter grade and earn credit by paying the remaining 40% of the cost of
 the course.
- Rasmussen College offers scholarship programs to some students based on credits enrolled per quarter. Please see On-Time Graduation Scholarship and Accelerated Graduation Scholarship under Scholarship and Grant Programs for details.

Rasmussen College uses the software and printed worksheets provided by the U.S. Department of Education to document the Return of Title IV Funds Calculation along with the Post-Withdrawal Disbursement Tracking Sheet.

Military Leave and Refund

Enlisted students who are given official orders to deploy and cannot complete the academic quarter may withdraw without penalty from any or all classes in which they are enrolled, even if the established deadline for withdrawal has passed. These students are entitled to a full refund of tuition and mandatory fees for the term, subject to applicable laws governing federal or state financial aid programs and allocation or refund as required under those programs. Students will not receive credit or a grade for classes from which they withdraw. Any tuition refund will be calculated according to federal guidelines, and any remaining balance will be returned in accordance with the student's Excess Funds Form (completed upon enrollment).

Students in good standing who withdraw under this policy may be readmitted and re-enroll under the catalog that is current at the time of re-enrollment, without penalty or redetermination of admission eligibility, within one year following their release from active military service. Programs with specialized admissions requirements are excluded from this policy; students must meet those additional requirements at the time of re-enrollment.

Medical Leave of Absence and Medical Withdrawal Policy

Medical Leave: Each leave will be for one quarter and can be extended through the following quarter. No leave may extend for more than two consecutive quarters, although there is no limit to the total number of quarters that a student may accumulate.

Medical leave is intended for students who need to take time away from Rasmussen College for health reasons.

Medical Withdrawals may be one of the following:

- Medical Withdrawal: Intended for students who do not plan to return to Rasmussen College.
- Involuntary Medical Withdrawal: Initiated by campus Administration for students who are suspended or are dismissed due to conduct policy violations, or who pose a direct threat to themselves or others.

Applying for a leave or withdrawal: To apply for a Medical Leave or Medical Withdrawal the student must obtain the application form from the Campus Accommodations Officer, have it signed by the appropriate person(s) and return the completed form to the Campus Accommodations Officer.

When a Student Wants to Return After a Medical Leave of Absence

To return from Medical Leave the student, no later than 30 days prior to the first day of classes, must contact the Campus Accommodations Officer to complete a re-admission application. Additionally, the Campus Accommodations Officer must receive a letter from the student's professional therapist and/or physician stating the student's medical situation and that the professional therapist/physician believes the student is able to return Rasmussen College. Students must be cleared by all of the following once the re-admission application is received: Dean of Student Learning, Financial Aid Office and Campus Director.

Policy Regarding Grades in the Event of a Medical Leave of Absence or Medical

Withdrawal 1. If the student takes Medical Leave or a

Medical Withdrawal on or before the close of the drop/add period the course(s) will be dropped without being recorded on the student's transcript and tuition will not be charged.

- 2. A grade of "W/WD" will be recorded for each course for which a student was registered if the student takes Medical Leave or Medical Withdrawal from the College at any time following the first week of the quarter. Under certain circumstances, such as a family catastrophe or substantiated medical problems, a grade of "WX" may be recorded following the end of the first week of the quarter at the discretion of the Campus Director.
- 3. For Medical Leave Only: An Incomplete ("I/IN") may be given when the student has completed a percentage of the course but, for reasons beyond his or her control, has to take a Medical Leave. See Incomplete Grade Policy section of this Catalog for rules regarding receiving the grade of Incomplete.

NOTE: Official transcripts will not be released by Rasmussen College until all outstanding financial obligations have been met.

The usual rules for transferring credit to Rasmussen College for courses taken elsewhere while on leave will apply to any academic work done by the student while on Medical Leave or while on Medical Withdrawal from the College.

All academic probations, warnings and dismissals take precedence over any Medical Leaves or Medical Withdrawals. If a student is already on probation or is placed on probation while on leave, the conditions of his or her probation are continued to the quarter in which he or she returns to the College.

Involuntary Medical Withdrawal Appeal Process

A student who is placed on an Involuntary Medical Withdrawal may appeal the decision to the College President within three (3) business days (excluding weekends and federal and state holidays) of the decision. The appeal should be made in writing and should set forth the basis for the appeal. The College President (or their designee) has three (3) business days from receipt of the appeal (excluding weekends and federal and state holidays) to affirm or reverse the decision, which is then considered final. The College President (or their designee) may extend the time limits set forth above as necessary. While the appeal is pending, the original decision of Campus Administration will stand.

When a Student Wants to Return After an Involuntary Medical Withdrawal

Re-enrollment will require a completed re-admission application from the student along with a letter from the student's professional therapist and/or physician stating the student's medical situation and that the professional therapist/physician believes the student is able to return Rasmussen College. Students must be cleared by all of the following once the re-admission application is received: Dean of Student Learning, Financial Aid Office and Campus Director.

Federal Distribution of Funds Policy

Once the refund liability for a particular student has been determined, the federal portion of the refund shall be distributed back to the various programs in the following manner:

- All refund monies shall first be applied to reduce the student's Federal Direct Unsubsidized Stafford, Federal Direct Subsidized Stafford, and Federal Direct Plus loans received on behalf of the student.
- Any remaining refund monies will then be applied to reduce the student's Federal Pell Grant award.
- Any remaining refund monies will then be applied to reduce the student's Federal SEOG award.
- Other Federal SFA Programs authorized by Title IV Higher Education Act.

Veterans Refund

In the event a veteran discontinues training for any reason, the College will retain a \$10 registration fee. Any supplies or textbooks issued to and paid for by the veteran become the property of the veteran. The remaining amount of prepaid tuition will be refunded on a prorated basis computed to the date of discontinuance of training.

Library Fine Policy Rasmussen College Library System reserves the right to collect late fees for Rasmussen Library materials that are kept out past the due date without renewal. The current late fee is as follows: for all circulating books, videos, audiotapes, and CD-ROMs there is a 5 day grace period; after the grace period the charge is \$0.25 a day for 10 days; the maximum late fine is \$2.50. For reference books and reserve materials there is a 10 hour grace period beyond the 24 hour check-out period; after the grace period the charge is \$2.00 per hour for 5 hours; the maximum late fine is \$10.00. After the materials are kept out past the maximum late 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 library will charge the cost of replacing the item plus a \$5.00 processing fee. In the event thatnonreplaceable items are lost or damaged, the library will charge up to \$100.00. Rasmussen College cannot override fines incurred at other libraries, including fines for Interlibrary Loan items lost or returned late. For unpaid fines on materials checked out on Rasmussen ID cards the College receives bills. The patrons incurring these bills should be held accountable for their payment so that the College does not have to cover fees. The College may ensure that students pay their fines at Rasmussen College library or other libraries by withholding the student's grade report, transcript, diploma, degree or certificate. There are many instances when campus libraries may check out materials for patrons from other libraries with an institutional card. The College believes that this is an extension of its services and that it benefits the busy patron who is unclear how to navigate a variety of different library databases. When fines are incurred in these instances and the librarian is unable to get the other library to dismiss the fines, either Rasmussen College will pay the fine or the patron will be notified of the amount of the fine owed and may be held accountable by the College.

Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act

Rasmussen College provides prospective and enrolled students and employees with its current Crime Awareness and Campus Security Act statistics. This policy contains information pertaining to the reporting procedure of criminal activities, security and access to campus facilities, campus law enforcement and criminal offenses reported to the campus or local police. As part of our campus crime prevention plan, Rasmussen College provides training in the prevention of crime, sexual harassment/violence and alcohol/drug abuse.

Non-Discrimination Policy

Rasmussen is strongly committed to providing equal employment opportunity for all employees and all applicants for employment. For us, this is the only acceptable way to operate our College.

Rasmussen employment practices conform both with the letter and spirit of federal, state, and local laws and regulations regarding nondiscrimination in employment, compensation, and benefits.

Anti – Harassment and Sexual Violence Policy

It is Rasmussen College's policy and responsibility to provide our employees and students an environment that is free from harassment. Rasmussen College expressly prohibits harassment of employees or students on the basis of gender. Harassment undermines our College community morale and our commitment 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 or for 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 properly turn for assistance to the Campus Director, Associate Campus Director/Director of Campus Operations, 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 makes such a complaint or against any member of the College community who serves as an advisor or advocate for any party 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 very important.

- 1. Sometimes sexual harassment can be stopped by telling the person directly that you are uncomfortable with his or her behavior and would like it 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.
- 5. Any employee, faculty member, staff member, or student is encouraged to discuss incidents of possible sexual harassment with the Campus Director, Associate Campus Director/Director of Campus Operations, Regional Vice President, or College President.

A Campus Director contacted by 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 confidential to as great a degree as legally 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, in the course of the inquiry Rasmussen College finds that the circumstances warrant a formal investigation, it will be necessary to inform the person complained against.

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 have a representative present in discussions with the Campus Director.

Resolutions and Informal Complaints

Anyone in the Rasmussen community may discuss an informal complaint with the Campus Director, Associate Campus Director/ Director of Campus Operations, Regional Vice President, Executive Vice President or President.

1. If the person who discusses an informal complaint with an advisor is willing to be identified to others but not the person against whom the informal complaint is made, the College will make record of the circumstances and will provide guidance about various ways to resolve the problem or avoid future occurrences

While the confidentiality of the information received, the privacy of the individuals involved, and the wishes of the complaining person regarding action by the College cannot be guaranteed in every instance, they will be protected to as great a degree as is legally possible. The expressed wishes of the complaining person for confidentiality will be considered in the context of the College's obligation to act upon the charge and the right of the charged party to obtain information. In most cases, however, confidentiality will be strictly maintained by the College and those involved in the investigation.

- 2. If the person bringing the complaint is willing to be identified to the person against whom the complaint is made and wishes to attempt resolution of the problem, the College will make a confidential record of the circumstances (signed by the complainant) and suggest and/or undertake appropriate discussions with the persons involved.
- 3. When a number of people report incidents of sexual harassment that have occurred in a public context (for instance, offensive sexual remarks in a classroom lecture) or when the College receives repeated complaints from different people that an individual has engaged in other forms of sexual harassment, the College may inform the person complained against without revealing the identity of the complaints.

Definitions

Sexual harassment: Unwelcome sexual advances, requests for sexual favors, and verbal or physical conduct of a sexual nature constitute sexual harassment when: 1) submission to such conduct is made either

explicitly or implicitly a term or condition of an individual's employment or academic advancement, 2) submission to or rejection of such conduct by an individual's work or academic performance or creating an intimidating, hostile, or offensive working or academic environment, 3) such conduct has the purpose or effect of unreasonably interfering with an individual's work performance or creating an intimidating, hostile, or offensive working or academic environment.

This policy prohibits behavior such as, but not limited to:

- 1. Unwanted sexual advances;
- 2. Offering employment benefits in exchange for sexual favors;
- 3. Making or threatening reprisals after a negative response to sexual advances;
- 4. Verbal sexual advances or propositions; 5. Displaying sexually suggestive objects, pictures, cartoons or posters (includes by electronic means);
- 6. Sexually offensive comments, graphic verbal commentary about an individual's body or dress, sexually explicit jokes and innuendos, and other sexually-oriented statements; and
- 7. Physical conduct, such as: touching, assault, or impeding or blocking movements.

Sexual harassment can occur in situations where one person has power over another, but it can also occur between equals. Both men and women can be sexually harassed. Sexual harassment can be as blatant as rape or as subtle as a touch. Harassment under the third part of the definition often consists of callous insensitivity to the experience of others. Normal, courteous, mutually respectful, pleasant, non-coercive interactions between employees, including men and women, that is acceptable to and welcomed by both parties, are not considered to be harassment, including sexual harassment.

There are basically two types of sexual harassment:

- 1."Quid pro quo" harassment, where submission to harassment is used as the basis for employment decisions. Employee benefits such as raises, promotions, better working hours, etc., are directly linked to compliance with sexual advances. Therefore, only someone in a supervisory capacity (with the authority to grant such benefits) can engage in quid pro quo harassment. Example: A supervisor promising an employee a raise if she goes on a date with him; a manager telling an employee she will fire him if he does not have sex with her.
- 2. "Hostile work environment," where the harassment creates an offensive and unpleasant working environment. Hostile work environment can be created by anyone in the work environment, whether it be supervisors, other employees, or customers. Hostile environment harassment consists of verbiage of a sexual nature, unwelcome sexual materials, or even unwelcome physical contact as a regular part of the work environment. Cartoons or posters of a sexual nature, vulgar or lewd comments or jokes, or unwanted touching or fondling all fall into this category.

For further information please refer to the EEOC's website at www.eeoc.gov or call the EEOC Publications Distribution Center at 800-669-3362 (voice), 800-800-3302 (TTY). Sexual orientation harassment: Sexual harassment includes harassment based on sexual orientation. Sexual orientation harassment is verbal or physical conduct that is directed at an individual because of his/her sexual orientation and that is sufficiently severe, pervasive, or persistent so as to have the purpose or effect of creating a hostile work or educational environment

Romantic/sexual relationships between superior and subordinate: Substantial risks ar involved even in seemingly consensual romantic/sexual relationships where a power differential exists between the involved parties.

The respect and trust accorded a faculty member or other employee by a student, as well as the power exercised by faculty in giving grades, advice, praise, recommendations, opportunities for further study, or other forms of advancement may greatly diminish the student's actual freedom of choice concerning the relationship.

Definitions Continued

Similarly, the authority of the supervisor to hire, fire, evaluate performance, reward, make recommendations, assign and oversee the work activities of employees may interfere with the employee's ability to choose freely in the relationship. Further, it is inherently risky where age, background, stature, credentials or other characteristics contribute to the perceptions that a power differential exists between the involved parties which limits the student or employee's ability to make informed choices about the relationship.

Claims of consensual romantic/sexual relationships will not protect individuals from sexual harassment charges nor guarantee a successful defense if charges are made. It is the faculty member, supervisor, or staff who will bear the burden of accountability because of his/her special power and responsibility, and it is exceedingly difficult to use mutual consent as a defense. Therefore, all employees should be aware of the risks and consequences involved in entering a romantic/sexual relationship where there is a superior/subordinate relationship. Sexual assault: Sexual activity, including sexual penetration or sexual conduct carried out under coercion, with the threat of a weapon, through the threat of bodily harm, through a position of authority, or when the victim/survivor is mentally or physically disabled or helpless constitutes criminal sexual conduct.

Having a previous relationship of any nature, including prior sexual contact with the victim/ survivor is not an accepted defense for sexual assault. The victim/survivor does not need to prove that she/he resisted and another witness is not needed to prosecute the case.

The relative age of the persons involved, the victim's/survivor's fear of bodily harm to self or another, the use of threat to use a weapon by the perpetrator, and the infliction of either physical or emotional anguish upon the victim/ survivor are among the criteria taken into account by state laws on Criminal Sexual Conduct and under the Crime Victims Bill of Rights.

Formal Complaints by Students and Employees

- a. A formal complaint of sexual harassment must include a written statement, signed by the complainant specifying the incident(s) of sexual harassment. The statement may be prepared by the complainant or by an advisor as a record of the complaint. The complaint must be addressed to the Campus Director, Associate Campus Director/Director of Campus Operations, or other manager who will immediately report such complaint to an Executive Vice President or President or Corporate Counsel. Corporate Counsel, with the assistance of the Campus Director, Associate Campus Director/Director of Campus Operations, or other manager will formally investigate the complaint and present the findings and recommendations to an Executive Vice President or President.
- b. The College will investigate formal complaints in the following manner:
- The person who is first contacted, after initial discussions with the complainant, will inform the College specifying the individuals involved. Rasmussen will decide whether the circumstances reported in the complaint warrant a formal investigation or an informal inquiry.
- 2. If the circumstances warrant an investigation, Rasmussen will inform the person complained against of the name of the person making the complaint as well as of the substance of the complaint. The College will then limit the investigation to what is necessary to resolve the complaint or make a recommendation. If it is necessary for the College to speak to any people other than those involved in the complaint, they will do so only after informing the complaining person and the person complained against.

- The College's first priority will be to attempt to resolve the problem through a mutual agreement of the complainant and the person complained against.
- 4. The College will be in communication with the complainant until the complaint is resolved. The complainant will be informed of procedures being followed throughout the investigation although not of the specific conversations held with the person complained against.
- 5. The College will resolve complaints expeditiously. To the extent possible, the College will complete its investigation and make its recommendations within 60 days from the time the formal investigation is initiated.
- If a formal complaint has been preceded by an informal inquiry, the College will decide whether there are sufficient grounds to warrant a formal investigation.
- c. After an investigation of the complaint the College will:
 1. Look at all the facts and circumstances surrounding the allegations to determine
- if there is reasonable cause to believe that harassment has occurred and report its findings and the resolution to an Executive Vice President or President; or
- Report its findings with appropriate recommendations for corrective action to an Executive Vice President or President; or
 Report to an Executive Vice President
- or President its finding that there is insufficient evidence to support the complaint.

Following receipt of the report, the Campus Director or Associate Campus Director/ Director of Campus Operations will report their findings to an Executive Vice President or President with appropriate recommendations and may take further action as they deem necessary, including the initiation of disciplinary proceedings.

Retaliation. It is a violation of Rasmussen's policies to retaliate against anyone who makes a good faith claim of a suspected violation of its policies about inappropriate behavior or participates in an investigation. Complaints of retaliation (actual, threatened or feared) should be directed to the Campus Director. Complaint Process. If a party to a complaint does not agree with its resolution, that party may appeal to Corporate Counsel.

Recommended Corrective Action

The purpose of any recommended corrective action to resolve a complaint will be to correct or to remedy the injury, if any, to the complainant and to prevent further harassment. Recommended action may include counseling; a written or verbal reprimand of the harasser; suspension, dismissal, demotion, or transfer of the harasser; a change of grade or other academic record for a student who has been the victim of harassment; or other appropriate action. Any action to suspend or to dismiss a member of the staff or faculty is solely within the authority of the Campus Director, Regional Vice President, Executive Vice President, President, or the Chief Executive Officer.

False Charges

If it is determined in any way that a complaint was made by an employee or a student with the knowledge that the facts were false, an Executive Vice President or the President will be notified. The Executive Vice President or President may recommend appropriate disciplinary action, up to and including suspension from the College or termination of employment or enrollment.

Sexual Violence

Rasmussen College expects that all employees and students will conduct themselves in a responsible manner that shows respect for others and the community at large. The same behavioral standards apply to all individuals. As part of the larger community we are subject to, abide by, and support federal, state and local statutes and ordinances regarding criminal sexual conduct.

Sexual assault is an act of aggression and coercion, not an expression of sexual intimacy. We will do whatever possible to offer safety, privacy, and support to the victim/survivor of sexual assault. Helping the victim/survivor look at options for reporting the assault and taking care of herself/himself is the immediate concern of the College. The College will assist the victim/survivor in contacting an appropriate agency if such assistance is desired. If the assault takes place at any Rasmussen Campus or facility, the victim/survivor should immediately contact the Campus Director, Associate Campus Director/Director of Campus Operations, Regional Vice President, Executive Vice President or President, Administrators are not to reveal the name of the victim/survivor unless he/she chooses to be identified. The administrative office at each Campus shall, at all times, have readily available the name(s) of local law enforcement agencies and sexual assault centers that are to be called for immediate help.

If the assault takes place outside the College Campus or other Rasmussen facility, the victim/ survivor should immediately contact, or have a friend contact, the local law enforcement and sexual assault center. Following the incident the victim/survivor should notify the Campus Director or Associate Campus Director/ Director of Campus Operations of the assault for support and assistance.

- Further, in either case, the victim/survivor should do the following:
- It is helpful to have a written summary of what happened while the memory is still clear.
- No attempt should be made to bathe, change clothes, or otherwise clean up prior to examination by a medical practitioner qualified to make determinations regarding sexual assault.
 In most cases it will be helpful to have a
- friend with you when talking to the local law enforcement officials or sexual assault center personnel.

Victims' Rights Under Sexual Assault Policy

If the assault is alleged to have been committed by a member of our college community on property owned by Rasmussen the following additional policy applies:

- 1. The victim is aware that criminal charges can be made with local law enforcement officials;
- The prompt assistance of campus administration, or Rasmussen management at the request of the victim, in notifying the appropriate law enforcement officials of a sexual assault incident;
- 3. A sexual assault victim's participation in and the presence of the victim's attorney or other support person at any campus or college facility disciplinary proceeding concerning a sexual assault complaint;
- Notice to a sexual assault victim of the outcome of any campus or college facility disciplinary proceeding concerning a sexual assault complaint, consistent with laws relating to data practices;
- 5. The complete and prompt assistance of campus administration, or Rasmussen management at the direction of law enforcement authorities, in obtaining, securing, and maintaining evidence in connection with a sexual assault incident;
- The assistance of campus administration or Rasmussen management in preserving, for a sexual assault complaint or victim, materials relevant to a campus disciplinary proceeding;

- 7. The assistance of campus and/or other Rasmussen personnel, in cooperation with the appropriate law enforcement authorities, at a sexual assault victim's request, in shielding the victim from unwanted contact with the alleged assailant, including transfer of the victim to alternative classes; and
- 8. Further information can be obtained from the following sources:
- Illinois Department of Human Rights James R. Thompson Center 100 West Randolph Street, Suite 10-100 Chicago, IL 60601 (312) 814-6200 (217) 785-5125 (TTY)

www.state.il.us/dhr Illinois Attorney General

www.illinoisattorneygeneral.gov/ victims/index.html 800-228-3368 (Voice/TTY)

Nothing in this policy shall prevent the complainant or the respondent from pursuing formal legal remedies or resolution through state or federal agencies or the courts.

Drug Abuse Policy

Rasmussen College is committed to providing a safe, drug-free environment for its students and employees and to protecting its business from unneccessary financial loss due to drug or other intoxicant use among its employees. This policy is based in substantial part on Rasmussen's concern regarding the safety, health and welfare of its employees and their families, its students and the community.

Consistent with this commitment, Rasmussen College strictly prohibits:

- The presence of employees or students on campus or in corporate offices while under the influence of intoxicants, drugs or any other controlled substances.
- The use, manufacturing, furnishing, possession, transfer, or trafficking of intoxicants, illegal drugs, or controlled substances in any amount, in any manner, or at any time on Rasmussen College campuses or in Rasmussen College corporate offices.
- Rasmussen College has the right to: 1. Discipline employees, including dismissal, for felony convictions regarding illegal use,
- possession or trafficking of drugs. 2. Take disciplinary action against employees who violate this policy. Employees may also be suspended pending outcome of an investigation regarding compliance with this policy.

Drug-Free School and Workplace

In accordance with the Drug-Free Schools and Communities Act Amendments of 1989, 34 CFR Part 86, this institution is hereby declared a drug- and alcohol-free college and workplace. For more information visit The U. S. Department of Education's Higher Education Center for Alcohol and Other Drug Prevention website at www.edc.org/hec.

Students and Employees are prohibited from the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance or alcohol anywhere on property belonging to the College including grounds, parking areas, anywhere within the building(s), or while participating in College-related activities. Students and Employees who violate this policy will be subject to disciplinary action up to and including expulsion or termination of employment.

As a condition of employment, employees 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 employee who violates this policy by:

- 1. Reporting the violation to law enforcement officials.
- Taking appropriate disciplinary action against such employee, up to and including expulsion or termination of employment.

Drug-Free School and Workplace Continued

 Requiring such employee 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, this institution will make a good faith effort to maintain a drugand alcohol-free college and work place through implementation of the preceding policy and will establish and maintain a drug- and alcohol-free awareness program.

Fact sheets associated with unlawful use, possession or distribution of illicit drugs and alcohol may be obtained from the Campus Director, Associate Campus Director/Director of Campus Operations, or the Human Resources Department. Rasmussen College considers these fact sheets an integral part of the Drug-Free College and Workplace Policy. The Federal Government has taken a number of legal steps to curb drug abuse and distribution. These anti-drug laws affect several areas of our lives. For instance, the Department of Housing and Urban Development, which provides public housing funds, has the authority to evict residents found to be involved in drug related crimes on or near the public housing pre-mises. Businesses with federal contracts are subject to a loss of those contracts if they do not promote a drug-free environment. In our particular situation, students involved 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. Drugs and alcohol are highly addictive and injurious to the person and can cause harmful effects to virtually every aspect of a person's life, i.e., relationships, family, job, school, physical, and emotional health. People who use drugs and alcohol may lose their sense of responsibility, become restless, irritable, paranoid, depressed, inattentive, anxious, or experience sexual indifference, loss of physical coordination and appetite, go into a coma, experience convulsions, or even death. Persons who use drugs and alcohol face not only health risks, but their ability to function in their personal and professional lives can be impaired as well. Some examples of this are a hangover, as wen some champers of the area that are a single of a feeling of being "burnt out," being preoccupied with plans for the next drink, or "high" or slowed reflexes that can be especially dangerous while driving. Alcohol related driving deaths are the top killer of 15 to 24 year olds. There are danger signals that could indicate when someone is in trouble with drugs or alcohol:

• inability to get along with family or friends

- uncharacteristic temper flare-ups
- increased "secret" type behavior
- abrupt changes in mood or attitude
- resistance to discipline at home or school
 getting into a "slump" at work or school
- increased borrowing of money
- a complete set of new friends

We recommend that any person observing any of the above changes in any student or employee of Rasmussen College immediately notify their Campus Director, Associate Campus Director/ Director of Campus Operations or the Human Resources Department.

Family Educational Rights and Privacy Act (FERPA) Amended 10/01 to include the

USA Patriot Act The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights include:

- The right to inspect and review the student's education records within 45 days of the day the institution receives a request for access. Students should submit to the registrar, business office, or other appropriate official, written requests that identify the record(s) they wish to inspect. The institution will make arrangements for access and notify the student of the time and place where the records may be inspected.
- 2. The right to request the amendment of the student's educational records that the student believes are inaccurate or misleading. Students may ask the institution to amend a record that they believe is inaccurate or misleading. They should write the Campus Director, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the institution decides not to amend the record as requested by the student, the institution will notify the student of the decision and advise the student of this or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
- 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 in an administrative, supervisory, academic or research, or support staff position (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 in performing his or her tasks. A school official nas 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 disclose - without the written consent or knowledge of the student or parent - personally identifiable information from the student's education records to the Attorney General of the United States or to his/her designee in response to an ex parte order in connection with the investigation or prosecution of terrorism crimes specified in sections 2332b(g)(5)(B) and 2331 of title 18, U.S. Code. In addition, the institution is not required to record 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 amendment it is not liable to any person for the disclosure of this information

- The right to disclose 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 to anyone the existence or context 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 any other subpoena issued 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. Notification requirements nor recordation requirements apply.
- 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, so that the parent of student may seek protective action. The institution will record all requests for information from a standard court order or subpoena.
- 6. The right to disclose without the written consent or knowledge of the student or parent – information in education records to "appropriate parties in connection with an emergency, if knowledge of the information is necessary to protect the health and safety of the student or other individuals." Imminent danger of student or others must be present.
- 7. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA. Students have the right to file a complaint with the U.S. Department of Education concerning alleged failures by the institution to comply with the requirements of FERPA. The name and address of the office that administers FERPA is: Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Avenue, SW, Washington, DC, 20202-4605.

Directory Information

Directory Information is that information which may be unconditionally released without the consent of the student unless the student has specifically requested that the information not be released. The school requires that such requests be made in writing to the Director of the school within fifteen (15) days after the student starts classes.

Directory Information includes: Student's name, date of birth, address(es); course of study; extracurricular activities; degrees and/or awards received; last school attended; dean's list or equivalent; attendance status (full-time, parttime) and dates of attendance (the period of time a student attends or attended Rasmussen College not to include specific daily records of attendance). Students may restrict the release of Directory Information except to school officials with legitimate educational interests and others as outlined above. To do so, a student must make the request in writing to the Business Office. Once filed this becomes a permanent part of the student's record until the student instructs the institution, in writing, to have the request removed.

Grievance Policy

It is the policy of Rasmussen College that students should have an opportunity to present school related complaints through grievance procedures. The College will attempt to resolve promptly all grievances that are appropriate for handling under this policy.

An appropriate grievance is defined as a student's expressed feeling of dissatisfaction regarding any interpretation or application of school-related policies or the College's personnel. Students should notify the College in a timely fashion of any grievance considered appropriate for handling under this policy. As used in this policy the terms "timely fashion," "reasonable time," and "prompty" will mean ten days. Students are assured that no adverse action will be taken by the College or any of its representatives for registering a grievance.

Grievance Procedure

In the event an applicant, student, graduate, former student, other party who has dealings with the College feels his/her rights have been violated, the following procedures should be followed:

- 1. The individual must first try to resolve the issue with the other member involved.
- 2. If the matter is not resolved to the person's satisfaction he/she has the option to follow the appropriate steps:
- a. Requests for further action on educational issues should be made to the Academic Dean. The Dean will investigate the grievance, attempt to resolve it, and issue a decision to the student.
- b. Students who feel they have an appropriate non-academic grievance should see the Associate Campus Director/Director of Campus Operations for their campus. The Associate Campus Director/Director of Campus Operations will investigate the grievance, attempt to resolve it, and issue a decision to the student.
- c. If the grievance is still not resolved, students should contact the Campus Director for their campus. The Campus Director will review the previous discussions, conduct additional investigation if necessary, attempt to resolve the grievance, and issue a decision to the student.

Students or other interested parties may also contact:

- Illinois Board of Higher Education 431 East Adams, 2nd Floor Springfield, Illinois 62701-1404 Phone: (217) 782-2551
- State of Wisconsin Educational Approval Board
 30 West Mifflin Street Madison, WI 53708-8696 (608) 266-1996
- The Higher Learning Commission (www. higherlearningcommission.org), a commission of the North Central Association of Colleges and Schools, 30 North La Salle Street, Suite 2400 Chicago, II 60602-2504 (312) 263-0456

Appeal Procedure

Rasmussen College recognizes the rights of applicants, students, graduates, former students, and other parties who have dealings with the College as they relate to due process in matters of alleged violation of policies, procedures, and guidelines of the institution. Individuals who feel they have been unjustly treated can request the Campus Director to hear their grievance.

If individuals wish to appeal a decision or request a hearing for any other perceived violation of rights, written statements of appeal must be submitted to the Assistant Vice President of Academic Affairs and/ or the Vice President of Operations within 15 calendar days of the issue in question. Response will be given within 30 days.

Arbitration

Any controversy or claim arising out of, or relating to a current or former student's recruitment by, enrollment in, or education at Rasmussen College ("Controversy or Claim"), shall be resolved first in accordance with the procedures in the Grievance Policy published in the then current Rasmussen College catalog. If, following completion of the Grievance Policy procedures, any current or former student (the "Student") or Rasmussen College remains dissatisfied, then the Controversy of Claim, in accordance with the Enrollment Agreement, shall be resolved by binding arbitration administered in accordance with the Commercial Arbitration Rules of the American Arbitration Association then in effect. Arbitration shall be the sole remedy for resolution of any Controversy or Claim which is not satisfactorily resolved in accordance with the procedures in the Grievance Policy published in the then current Rasmussen College catalog. Unless the Student and Rasmussen College agree otherwise, the arbitration shall take place in Chicago, Illinois before a single neutral arbitrator. The Federal Arbitration Act shall govern the arbitration to the fullest extent possible, excluding all state arbitration laws. Judgment on the award rendered by the arbitrator may be entered in any court having jurisdiction thereof.

The arbitrator shall have no authority to award punitive damages, consequential or indirect damages, or other damages not measured by the prevailing party's actual damages. The arbitrator also shall have no authority to award attorney's fees or to collectively arbitrate any Controversy or Claim of or against more than one Student regardless of whether or how many other similarly circumstanced Students there may be. The Student and Rasmussen College shall bear an equal share of the arbitrator's fees and administrative costs of arbitration charged by the American Arbitration Association but otherwise the Student and Rasmussen College shall bear their own costs and expenses of the arbitration, including attorney's fees. Except as may be required by law, no party to the arbitration nor an arbitrator may disclose the existence, content, or results of any arbitration hereunder without the prior written consent of both the Student and Rasmussen College.

Disclosure Policy

Availability of financial information regarding the College may be requested from the Chief Financial Officer.

Statement of Ownership

Rasmussen College – Illinois is owned by Ras – St. Cloud, Inc., a wholly owned subsidiary of Rasmussen College, Inc.

- Corporate Officers:
- J. Michael Locke, President, Secretary
- Kristi A. Waite, Executive Vice President,
- Susan Falotico, Executive Vice President, Assistant Secretary

Accreditation, Licensing & Approvals

Licensing:

Rasmussen College is licensed as a private career school with the Illinois Board of Higher Education. Licensure is not an endorsement of the institution. Credits earned at the institution may not transfer to all other institutions. The educational programs may not serve the needs of every student or employer.

• Illinois Board of Higher Education 431 East Adams, 2nd Floor Springfield, Illinois 62701-1404 Phone: (217) 782-2551

Rasmussen College is licensed as a private career school with the State of Wisconsin Educational Approval Board. Licensure is not an endorsement of the institution. Credits earned at the institution may not transfer to all other institutions. The education programs may not meet the needs of every student or employer.

- State of Wisconsin Educational Approval Board
 30 West Mifflin Street Madison, WI 53708-8696
- (608) 266-1996

Approved For:

Veterans' Benefits by the Illinois State Approving Agency Accreditation:



30 N. La Salle Street, Suite 2400, Chicago, IL 60602-2504, (800) 621-7440 or (312) 263-0456; www.ncahlc.org

The Health Information Technician associate's degree offered at the Brooklyn Park, Eagan, Eden Prairie, Lake Elmo, Mankato, Rockford, and St. Cloud campuses is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

The Health Information Technician associate's degree offered at the Green Bay campus is in Candidacy Status for accreditation by the Commission on Health Informatics and Information Management Education (CAHIIM).

 Commission on Accreditation for Health Informatics and Information Management Education
 233 N. Michigan Ave., 21st Floor Chicago, IL 60601-5800
 (312) 233-1100
 www.cahiim.org The Medical Assisting program at the Brooklyn Park, Eagan, Eden Prairie, Mankato, and St. Cloud campuses is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) 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 www.cahiim.org

The Surgical Technologist AAS program at the Brooklyn Park and St. Cloud campuses is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org), upon the recommendation of the Accreditation Review Committee on Education in Surgical Technology (ARC-ST).

 Commission on Accreditation of Allied Health Education Programs (CAAHEP) 1361 Park Street Clearwater, FL (727) 210-2350 www.caahep.org

Programs or campuses not listed above are not programmatically accredited.

ACADEMIC INFORMATION AND COLLEGE POLICIES

Standards of Satisfactory Progress For Institutional and Financial Aid Guidelines

Satisfactory Academic Progress is defined as progression through an academic program within a prescribed time frame. Lack of satisfactory progress may jeopardize the students' ability to complete their program. Rasmussen College expects students to progress through programs based on the satisfactory progression standards listed here.

Credit Information

A full-time student must be enrolled for and successfully complete a minimum of 12 credit hours per quarter of attendance. A three-quarter time student must be enrolled for and successfully complete a minimum of 9, 10, or 11 credit hours per quarter of attendance. A half-time student must be enrolled for and successfully complete a minimum of 6, 7, or 8 credit hours per quarter of attendance. The exception to this is that as of July 1, 1992, the Minnesota State Grant Program adopted the policy whereby 15 credit hours per quarter constitutes full-time attendance. There are nine additional levels of eligibility below that, to a minimum of 3 credit hours per quarter.

Definition of an Academic Year is a Minimum Of: 36 Quarter Credits • 30 Weeks

Standards of Academic Progress

Mid-quarter and final grade reports are available to all students. Cumulative grade point averages and successful course completion of credits attempted are monitored with the exception of the "W/WD" and "U/UN" which is counted as an attempted course for the purpose of maximum time frame and percentage of course completion and may have an effect on achieving satisfactory progress.

Courses which have been transferred from other institutions will be listed on the student's transcript with a "TR" designation. Courses for which a student has received credit by examination will be listed as "TO" (Test-Out) on the student's transcript. Grade points from institutions other than Rasmussen College and credit by examination will not be computed in the Rasmussen College grade point average, but they will be counted as credits attempted and earned for determining Satisfactory Progress. All credits that are considered to be earned toward program completion, including test-out, transfer, and course waiver credits, are therefore also treated as credits attempted.

All students must comply with the following components, which are used to measure a student's Satisfactory Progress (SAP) towards the completion of a degree or certificate. The components are:

- 1. A Cumulative Grade Point Average (CGPA) consistent with graduation requirements.
- 2. Duration of eligibility, or maximum time frame for program completion, which is equal to 1.5 times the number of total credits required for program completion.
- 3. Cumulative Completion Rate (CCR)

Duration of eligibility, or maximum time frame for program completion, is a period equal to 1.5 times the number of credits required for program completion. Total credits are indicated by each program listing in the catalog. Credits accepted for transfer into the College and credits earned by examination are considered as part of the credits attempted and earned, and as part of the total credits required, for purposes of determining the maximum program time frame and duration of eligibility. A student cannot exceed 1.5 times the maximum time frame.

A Cumulative Completion Rate (CCR) is determined as follows: Cumulative credits earned / cumulative credits attempted in a program. Credits accepted for transfer into the College and credits earned by examination are considered as part of the credits attempted and earned for CCR calculation. The table below lists the minimum CCR:

Percentage of credits attempted toward maximum credit time frame	Minimum credits successfully completed of total credits attempted
• Up to 25%	• 25%
• Greater than 25%, up to 50%	• 50%
• Greater than 50%	• 67%

The following will not be considered as credits successfully completed or earned: F/FA, U/UN, W/WD, I/IN. In addition, Foundations courses are not included in the maximum number of credits attempted or successfully completed toward completion of the degree when assessing satisfactory progress.

Students who fail a class are allowed to repeat the class one time. The credits are counted in the financial aid award. Students who wish to repeat a course, and have earned above a failing grade, are responsible for paying for the class out of pocket in this instance. These credits cannot be included in the student's financial aid award. Failed course credits count as credits attempted that are not earned. If a student repeats a failed course, the failing grade will be removed and replaced with the grade from the course when repeated and the student's CGPA will be recalculated to reflect the new letter grade.

A Cumulative Grade Point Average (CGPA) equal to or greater than 2.00 is required for graduation. In addition, at the end of the second academic year (6 quarters), students must have a CGPA equal to or greater than 2.00 to be making satisfactory academic progress.

If a student's CGPA falls below a 2.00, or they fail to meet the CCR (the necessary percentage of attempted/earned credits), or duration of eligibility requirements, the student is placed on academic warning during the subsequent quarter. After counseling, the student signs an agreement to the conditions of the warning period. During the academic warning period, eligibility for financial aid continues.

A student who does not meet the 2.00 CGPA, CCR, or duration of eligibility requirements at the end of the academic warning period will be placed on academic probation. Students who are placed on academic probation do not receive financial aid. At the end of the academic probation period a student must meet the 2.0 CGPA

and required percentage of attempted / earned credits, or duration of eligibility. Students who fail to meet the terms of probation will be terminated from the college. Mitigating Circumstances: Academic Probation and Termination from college, due to probationary status may be appealed to the Academic Review Committee. This committee is composed of the Academic Dean and two instructors who will determine if mitigating circumstances apply. All appeals must be made in writing addressing the nature of the circumstances that warrant exception to the policy stated above. All appeals are reviewed and ruled on within five business days. Students will be notified in writing regarding the outcome of the appeal. The ruling of the committee is final and cannot be appealed. Should a student choose to transfer from one program to another, only the grades and credits that apply to the new program will be calculated in the student's CGPA and CCR.

Students who withdraw from the institution and later re-enter the College in the same program will continue at the same satisfactory progress and evaluation points in effect at the time of withdrawal. Satisfactory Progress calculations for re-entering students who change programs will include only the grades and credits attempted and earned for courses that are part of the student's new program; standard CCR requirements will be followed from the re-entry point and for each quarter thereafter.

Courses dropped during the drop/add period do not count toward CCR

Central Office Kristi A. Waite President, Rasmussen College B.A., Concordia University John Woods Vice President of Academic Affairs Ph.D., Bowling Green State University M.A., B.A., Carleton University - Canada Patrick Branham Chief Financial Officer M.B.A., University of Chicago CPA, B.S., Illinois State University Laureen Cahill Vice President of Region 1 J.D., B.A., Loyola University Chicago Tawnie L. Cortez Vice President of Operations B.A., Montana State University Greta Ferkel Vice President of EdVantage M.M.Ed., University of North Texas B.M.E., University of Hartford George Fogel Vice President of Compliance and Financial Services M.B.A., University of Chicago B.A., DePauw University Susan M. Hammerstrom Vice President of Student Recruitment B.S., St. Cloud State University Bob King, Jr. Vice President of Marketing M.B.A., Northwestern University B.A., DePauw University Eric Rasmussen Vice President of Region 4 M.Ed., B.S., University of Minnesota Larry A. Waite Vice President of Real Estate M.A., University of St. Thomas B.S., Metropolitan State University Shawn Walden Vice President of Region 3 B.S., Emporia State University Greg Witte Vice President of Region 2 B.M.E., Central Missouri State University

Academic Administration	
John Woods, Vice President of Academic Affairs Ph.D., Bowling Green State University	Twin Cities
M.A., B.A., Carleton University – Canada Matthew Segaard, Assistant Vice President of Academic Affairs Ph.D., University of Minnesota	Twin Cities
<i>M.A., Ohio University</i> <i>M.A., B.A., Bowling Green State University</i> Tina Sorrentino, Academic Dean	Aurora
M.S., Southern Illinois University B.A., National Louis University	Autora
A.A.S., Harper College Naomi Mogard, Dean of Faculty M.S., St. Cloud State University B.A. Concordia College	Brooklyn Park
B.A., Concordia College Shawn Schulte, Manager of Student Learning M.S., B.S., University of Minnesota – Twin Cities	Brooklyn Park
Elizabeth Hurley-Felling, Dean of Faculty M.S., Capella University	Eagan
M.A., St. Mary's University B.A., University of St. Thomas A.A.S., El Central College	
Meghana Shroff, Manager of Student Learning B.A., Illinois School of Professional Psychology	Eagan
Brooks Doherty, Dean of Faculty M.A., University College London B.A., University of Minnesota	Eden Prairie
Pan, Omeesny of Minisola Pam Josifek, Academic Dean M.B.A., University of Wisconsin – Oshkosh B.S., University of Wisconsin – Madison	Green Bay
Sara Hjelle, Dean of Faculty M.A., College of St. Scholastica	Lake Elmo
B.S., University of North Dakota Christina Salmon, Manager of Student Learning M.A., St. Mary's University	Lake Elmo
B.S., University of Wisconsin – River Falls Donna Wenkel, Dean of Faculty M.S., Minnesota State University - Mankato B.S., Mankato State University	Mankato
Angela Moran, Manager of Student Learning M.Ed., B.S., University of Minnesota	Mankato
Claudia Fortney, Assistant to the Dean B.S., A.A., Minnesota State University - Mankato	Mankato
Matt Gargano, Dean of Student Learning M.B.A., Alfred University B.S., SUNY Institute of Technology	Rockford
A.S., Greater New Haven State Technical College Ryan Brovold, Dean of Faculty	St. Cloud
M.S., University of North Dakota M.S., B.A., Bemidji State University	
Mary Swingle, Dean of Student Learning M.S., University of Wisconsin – La Crosse B.S., University of Wisconsin – Superior	St. Cloud
Ann Morgan, Dean of Faculty M.A., University of Minnesota – Twin Cities B.A., University of Wisconsin – Eau Claire	Online

Carrie Daninhirsch, Dean of Student Learning

M.S., Lesley College B.S., Northeastern University Online

Campus Administration

Cathy Wogen, Director of Campus Operations B.S., St. Cloud State University	Twin Cities
Douglas Gardner , Bench Campus Director B.A., Buena Vista College	Twin Cities
Susan Cheney, Campus Director B.S., University of Illinois at Urbana-Champaign	Aurora
Dwayne Bertotto , Campus Director B.S., University of Wisconsin – Superior	Brooklyn Park
Erin Green, Director of Campus Operations B.S., University of Minnesota	Brooklyn Park
Tammy Jackson, Campus Director B.S., Southwest State University	Eagan
Lamont Allen, Director of Campus Operations B.A., University of Wisconsin - Madison	Eagan
Patty Sagert, Campus Director B.A., Metropolitan State University	Eden Prairie
Tara Carr, Director of Campus Operations M.B.A., Saginaw Valley State University B.S., Bowling Green State University	Eden Prairie
Scott Borley, Campus Director M.A., M.S.W., University of Wisconsin – Milwaukee B.S., University of Wisconsin – Green Bay	Green Bay
Phillip Kagol, Campus Director B.S., St. Cloud State University	Lake Elmo
Jodi Black, Director of Campus Operations M.Ed., Ohio University B.S., University of Wisconsin	Lake Elmo
John Pappas, Campus Director	Mankato
M.B.A., B.S., Indiana University Dean Fredericks, Associate Campus Director A.A.S., Rasmussen College	Mankato
Scott Vukoder, Campus Director	Rockford
B.A., Ohio University Chad Wick, Director of Campus Operations M.B.A., B.S., Southern Illinois University – Carbondale	Rockford
Amy King, Campus Director B.S., Northern Illinois University	Romeoville
Liz Rian, Campus Director	St. Cloud
B.A., Northwestern College Certificate, St. Cloud Business College	
Robin Robatcek, Associate Campus Director B.A., Concordia University	St. Cloud
Donald J. Devito, Campus Director <i>B.S., Excelsior College</i>	Online
Jon P. Peterson, Campus Director B.A., University of St. Thomas	Online
Seth Grimes, Director of Campus Operations M.B.A., Benedictine University	Online
B.S., University of Alabama	
Administrative Support	
Jamie Delgado, Administrative Assistant B.A., Illinois Benedictine University	Aurora
Maggie MacCarron, Administrative Assistant M.A., B.S., University of Illinois	Aurora
Jean Duerr, Registrar Diploma, Yakima Business College	Brooklyn Park
Susan Roberts, Receptionist B.S., Illinois State University	Brooklyn Park
Emily Strande, Administrative Assistant	Brooklyn Park
Luke Zakariasen, Administrative Assistant B.A., University of Minnesota – Twin Cities	Brooklyn Park
Deborah Glaser, Registrar Katie Loasching, Administrative Assistant	Eagan Fagan
Katie Loasching, Administrative Assistant B.A., University of Minnesota	Eagan
Erin Moneypenny, Administrative Assistant B.S., Art Institute International A.A.S., Minnesota Community and Technical College	Eagan
Lisa Rymer, Schedule Coordinator Devin Tkachuck, Administrative Assistant	Eagan Eagan

Barbara Bryant, Administrative Assistant	Eden Prairie
Liza Flinton, Administrative Assistant	Eden Prairie
Kevin McDermott, Scheduling Coordinator	Eden Prairie
B.A., University of Minnesota - Twin Cities	
Michele Miller, Administrative Assistant	Eden Prairie
Kathy Collins, Administrative Assistant	Green Bay
Tammy Deppe, Administrative Assistant B.A., St. Norbert College	Green Bay
Paul Sheedy, Administrative Assistant B.S., University of Wisconsin – Whitewater	Green Bay
Beth Boegel, Registrar B.A., College of St. Catherine	Lake Elmo
Lynnette Butler, Schedule Coordinator B.B.A., Berkeley College	Lake Elmo
Daniel Hanson, Administrative Assistant B.S., Northwestern College	Lake Elmo
Marianne Michelson, Administrative Assistant	Lake Elmo
Certificate, Dakota County Technical College	
Vickie Miller, Administrative Assistant	Mankato
A.A.S., Rasmussen College	
Shae Penkert, Administrative Assistant A.A.S., Rasmussen College	Mankato
Dawn Sellner, Administrative Assistant A.A.S., Rasmussen College	Mankato
Lisa Taylor, Administrative Assistant A.A.S., Rasmussen College	Mankato
Margarita Greenberg, Administrative Assistant B.A., Rockford College	Rockford
Kelly Midtsem, Administrative Assistant	Rockford
B.A., Judson University	
John Schwartz, Scheduling Coordinator	Rockford
M.A., Northern Illinois University B.A., University of Missouri A.A., A.S., Highland Community College	
Linda Claude, Administrative Assistant	St. Cloud
Jean Dehler, Registrar B.A., College of St. Benedict	St. Cloud
Stacy LaVigne, Schedule Coordinator B.S., Southwest State University	St. Cloud
Cindy Ramler, Administrative Assistant	St. Cloud
Kate Weber, Administrative Assistant	St. Cloud
Linda Hoffman, Administrative Assistant A.A., Normandale Community College	Online
Joanne M. Larson, Administrative Assistant	Online
Rachel Ruch, Registrar B.A., Dickinson College	Online
Juliane Arnold, Administrative Assistant	Online
A.A., Daytona Beach Community College	
Kim Hymes, Administrative Assistant	Online
Lydia Reed, Administrative Assistant B.B.A., Viterbo University	Online

School of Allied Health

Lorrie Laurin, Director, School of Allied Health	Twin Cities
B.A., Carthage College Cynthia Glewwe, RHIA, Health Science Curriculum Coordinator <i>M.Ed., Capella University</i> B.A., College of St. Scholastica	Twin Cities
Tammy Renner , Medical Laboratory Technician Program Director <i>M.S., University of North Dakota</i> <i>B.S., Minot State University</i>	Twin Cities
Rizwana Ashfaq	Aurora
D.C., B.S., National College of Chiropractic Melissa Edwards, RHIA	Aurora
B.S., University of Illinois – Chicago	Turoru
B.S., St. Xavier University Jennifer Habada	Aurora
A.S., Joliet Junior College	Aurora
Carla Offhaus D.C., National College of Chiropractic	Autora
M.B.A., American Intercontinental University Certificate, Waubonsee Community College	
Jeremy Barthels	Brooklyn Park
D.O.C., Northwestern Chiropractic College B.S., University of Wisconsin – La Crosse	
Nadine Bengs, CST, Surgical Technologist Program Coordinator A.A.S., Bismarck State College	Brooklyn Park
Diploma, St. Cloud Technical College Phil Gore	Brooklyn Park
Certificate, Brian Utting School of Massage	
Amanda Jackson, CMA, Medical Assisting Program Coordinator A.A.S., High-Tech Institute	Brooklyn Park
Morgan Meyer, CST, Surgical Technologist Clinical Coordinator Diploma, Kirkwood Community College	Brooklyn Park
Aaron Mullally, EPC	Brooklyn Park
M.A., College of St. Scholastica B.S., University of Wisconsin – Superior	
Certificate, American College of Sports Medicine	
Georgina Sampson, RHIA B.S., Viterbo University	Brooklyn Park
Colleen Flaherty	Eagan
A.A.S., Century College A.S., Normandale Community College	
Deborah Honstad, RHIA	Eagan
B.A., College of St. Scholastica Beth Salo	Eagan
M.S., Capella University	0
<i>B.A., College of St. Scholastica</i> Lynn Skafte, CMA, Medical Assisting Program Coordinator	Eagan
B.A., College of St. Scholastica	0
A.A.S., Duluth Business University Willoe Traver, CMT	Eagan
M.Ac., Northwestern Health Sciences University	8
B.A., Metropolitan State University Terry Clements, CMT	Eden Prairie
M.A., Georgia State University	Buen Frunte
B.A., St. Olaf College Certificate, Atlanta School of Massage	
David Farrar	Eden Prairie
B.A., Augsburg College Amanda Steinhoff, CMA, Medical Assisting Program Coordinator	Eden Prairie
A.A.S., Minnesota West Community and Technical College	6 P
Susan Johnson, RHIA, CCS Health Information Technician Program Coordinator	Green Bay
B.A., College of St. Scholastica	
Julie Rasmussen, CMA Diploma, Northeast Wisconsin Technical College	Green Bay
Kym Selig, RN, CMA, Medical Assisting Program Coordinator	Green Bay
M.A., B.S., Silver Lake College A.A.S., Fox Valley Technical College	
Diploma, Lakeshore Technical College	
Rebecca Smith, MT (ASCP) Medical Laboratory Technician Program Coordinator	Green Bay
M.B.A., Cardinal Stritch University	
B.S., University of Wisconsin – Stevens Point	

Brenda Carlson, MT (ASCP) Medical Laboratory Technician Program Coordinator	Lake Elmo
Medical Laboratory Technician Program Coordinator B.S., University of Wisconsin – La Crosse	
Greg DeNunzio	Lake Elmo
D.C., Northwestern Health Sciences University	
B.S., Pennsylvania State University	
Breanne Larson, MT (ASCP) B.S., University of Minnesota	Lake Elmo
Angela Mason, CMA, Medical Assisting Program Coordinator	Lake Elmo
Diploma, Century College	Lake Linio
Laurie Bjerklie, MT (ASCP)	Mankato
Medical Laboratory Technician Program Coordinator	
B.S., University of North Dakota	
Kathy Carson, RHIA	Mankato
A.A.S., Western Wisconsin Tech College	16.1
Darla Hiller Kellner M.S., Minnesota State University – Mankato	Mankato
B.A.S., University of Minnesota – Duluth	
Cristen Olinger, CMA, Medical Assisting Program Coordinator	Mankato
A.A.S., Dakota County Technical College	
Mary Tilley, CMT	Mankato
Certificate, Sister Rosalind Gefre School of Massage	
Cassie Woodward, CMT	Mankato
A.A.S., Riverland Community College	
Certificate, Sister Rosalind Gefre School of Massage Kelly Cavanaugh	Rockford
B.S., Northern Illinois University	ROCKIOIU
A.A., A.S., Joliet Junior College	
JoAnn Davis, MD	Rockford
M.D., University of Illinois College of Medicine, Peoria	
B.S., University of Illinois College of Medicine, Champaign	
Sarah Rodarte A.A.S., McHenry County College	Rockford
Denise Van Fleet, RHIA	Rockford
Health Information Technician Program Coordinator	ROCKIOIU
M.S., Cardinal Stritch University	
B.S., Illinois State University	
Christian Wright, DC	Rockford
D.C., B.S., National University of Health Sciences	
Kevin Babcock	St. Cloud
M.S., B.A., St. Cloud State University	St. Cloud
Lori Groinus, Surgical Technologist Program Coordinator B.S., St. Cloud State University	St. Cloud
Surgical Technology Diploma, St. Cloud Technical College	
Katherine Hogenson, RHIT	St. Cloud
A.A.S., Rasmussen College	
A.S., Winona State University	
Lisa Ludescher, CMA, Medical Assisting Program Coordinator	St. Cloud
A.A.S., Anoka Technical College	
A.A.S., Anoka Technical College Janice Smith, CMT	St. Cloud St. Cloud
A.A.S., Anoka Technical College	
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP)	
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator	St. Cloud
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati	St. Cloud
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College	St. Cloud
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati	St. Cloud St. Cloud
A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda	St. Cloud St. Cloud
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, NT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator 	St. Cloud St. Cloud Online
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator B.A., Metropolitan State University 	St. Cloud St. Cloud Online
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator B.A., Metropolitan State University A.A.S., Moorhead State University 	St. Cloud St. Cloud Online Online
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator B.A., Metropolitan State University A.A.S., Moorhead State University Marilyn Tramontin 	St. Cloud St. Cloud Online
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator B.A., Metropolitan State University A.A.S., Moorhead State University 	St. Cloud St. Cloud Online Online
 A.A.S., Anoka Technical College Janice Smith, CMT Diploma, Touch of Life School of Massage Diploma, St. Cloud Technical College Elizabeth Sobiech, MT (ASCP) Medical Laboratory Technician Program Coordinator B.S., University of Cincinnati A.A.S., Alexandria Technical College Danika Brinda M.S., B.A., College of St. Scholastica Tina Reynoso, RHIA, CHPS Health Information Technician Program Coordinator B.A., Metropolitan State University A.A.S., Moorhead State University Marilyn Tramontin B.S., University of Minnesota 	St. Cloud St. Cloud Online Online Online

Chicago

Aurora

Aurora

Aurora

Eagan Eagan Eagan

Eagan

Eden Prairie

Lake Elmo Mankato

> Mankato Mankato Mankato Mankato

Rockford

St. Cloud St. Cloud St. Cloud

St. Cloud

St. Cloud

St. Cloud

Brooklyn Park

Brooklyn Park

Randy Bauman M.S., University of Phoenix

B.A., University of Pittsburgh

	CATALOO
School of Business	
Kathy Heldman, Director, School of Business J.D., M.S., Syracuse University B.A., University of Michigan	
Drew Dresden M.A.F.M., DeVry University B.S., Sauk Valley Community College	
Colleen Johnson M.S., Roosevelt University	
B.A., Loyola University Richard Mitchell M.B.A., Santa Clara University	
B.S., San Diego State University Soma Jurgensen M.B.A., St. Thomas University	
B.A., University of Minnesota Michelle Laumb M.B.A., University of St. Thomas	
B.S., St. Cloud State University Kari Grittner, CPA	
B.S., University of Wisconsin - Stout Barbara Hentges B.S., University of Minnesota	
Antar Salim M.B.A., Southern Illinois University	
B.S., University of Michigan Melonie Sebring M.A., St. Mary's University	
B.S., Kansas State University Jason Cussler M.B.A., University of Minnesota	
B.A., Middleburg College Tom Hakko	
M.B.A., B.S., Cardinal Stritch University Daniel Deschaine M.B.A., Minnesota State University - Mankato	
B.S., Michigan Technological University Claudia Fortney P.S. A.A. Missensetz State University Marshat	
B.S., A.A., Minnesota State University - Mankat Jackie Lemke M.S., B.S., Minnesota State University - Mankau	
Gabriel Stenzel B.A., St. John's University	
Margaret Stenzel M.B.A., Minnesota State University - Mankato B.A., College of St. Benedict	
Elisa Fredericks Ph.D., University of Illinois – Chicago M.B.A., B.S., New York University	
Linda Beuning B.S., St. Cloud State University	
Karen Krych B.S., St. Cloud State University Tom LeNeau, CPA (Inactive)	
M.B.A., Arizona State University B.Ac, University of Minnesota - Duluth M.E.D., University of Minnesota	

B.S., St. Cloud State University

B.S., University of Wisconsin - Superior

Gregor Rolek

Marty Toole

B.A., Loras College Peggy Sullivan

Ph.D., Capella University M.S., Chapman University B.S., Wayland Baptist University

Amy Chantry	Online
J.D., Valparaiso University B.A., Concordia College – Moorhead	
Sherry Kamrowski	Online
B.S., Winona State University	
Jason Meldrum M.A., St. Mary's University	Online
B.A., Brigham Young University	
Nicole Runyon M.S., Central Michigan University	Online
B.A., Ohio State University	
Andy Thraen	Online
M.B.A., Metropolitan State University B.A., University of Minnesota	
Melany Wynn, Business Program Coordinator	Online
M.B.A., Augsburg College B.S., Northwestern College	
School of Education	
Cecelia Westby, Director, Early Childhood Education	Twin Cities
Ed.D., University of Minnesota	
M.S., Concordia University B.S., University of Minnesota	
Tracy Tepley, Early Childhood Education Program Coordinator	Brooklyn Park
B.S., North Dakota State University Regina Jackson	Eagan
M.A., B.A., Concordia University	Lagan
Tammy Hopps	Eden Prairie
B.A., University of Minnesota Michelle Beedle	Lake Elmo
M.A., Concordia University	Luite Liitto
B.A., Marquette University	
School of Justice Studies	
Carie Ann Potenza, Director, School of Justice Studies	Eden Prairie
M.A., Rutgers University	Lucii i failie
B.A., University of Albany	•
Carlo Carlotta M.A., B.S., Western Illinois University	Aurora
Daniel Smith	Aurora
M.S., B.A., Lewis University Leslie Palmer	Brooklyn Park
M.S., Capella University	DIOOKIYII I alk
B.A., St. Cloud State University	F
Gabe Berntson, Paralegal Program Coordinator J.D., Hamline University	Eagan
B.A., University of St. Thomas	
Matthew Petz, Law Enforcement POST Coordinator	Eagan
M.A., St. Mary's University B.E.S., St. Cloud State University	
B.E.S., St. Cloud State University Robert Sutter	Mankato
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato	
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School	Mankato Rockford
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University	Rockford
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School	
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik	Rockford
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University	Rockford Rockford St. Cloud
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University Katharine Hatch MJ.D., University of Minnesota	Rockford Rockford
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University Katharine Hatch MJ.D., University of Minnesota B.A., Mount Holyoke College	Rockford Rockford St. Cloud Online
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University Katharine Hatch MJ.D., University of Minnesota	Rockford Rockford St. Cloud
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University Katharine Hatch MJ.D., University of Minnesota B.A., Mount Holyoke College Monica Mauri M.A., Liberty University B.A., Florida International University	Rockford Rockford St. Cloud Online Online
B.E.S., St. Cloud State University Robert Sutter M.S., B.S., Minnesota State University - Mankato Heather Bradshaw-Arne J.D., Thomas M. Cooley Law School B.A., Northern Illinois University Ron Harper M.S., B.A., DePaul University Rose Pogatshnik M.S., B.S., St. Cloud State University Katharine Hatch MJ.D., University of Minnesota B.A., Mount Holyoke College Monica Mauri M.A., Liberty University	Rockford Rockford St. Cloud Online

Online

School of Nursing

Bradley Moore, RN, Director, School of Nursing	Orlando
B.S.N., University of South Alabama Cheryl Pratt, RN, Regional Dean of Nursing	Mankato
M.A., Nursing College of St. Scholastica - Duluth	WallKato
B.S.N., Winona State University	
Jodi Zastrow, Dean of Nursing	Brooklyn Park
M.S.N., Walden University	
B.S.N., Mankato State University	
Cate Christensen, NP M.S.N., University of Illinois	Brooklyn Park
B.S., Northern Illinois University	
A.A.S., Kishwaukee College	
John Menez	Brooklyn Park
M.S.N., Walden University	
M.A., University of the City of Manila B.S. Institute of Numing Philipping	
B.S., Institute of Nursing – Philippines Dana Feld, RN, Dean of Nursing	Brooklyn Park
M.S., University of Minnesota	DIOOKIYII I ark
B.E.S., St. Cloud State University	
Laurette Hendrickson, RN, Dean of Nursing	Mankato
B.S., Minnesota State University – Mankato	
A.A., Rochester Community College	M 1 .
Ruth Furan, RN B.S.N., B.S., Minnesota State University – Mankato	Mankato
Jan Weber	Mankato
A.A., Rochester Community and Technical College	WallKato
Lori Steffen, Dean of Nursing	St. Cloud
M.S.N., Walden University	
B.S.N., South Dakota State University	
Jennifer Peterson	St. Cloud
B.S., College of St. Benedict	St. Claud
Pamela Stellmach, RN, B.S., St. Cloud State University	St. Cloud
D.o., or. Chour oune Oniversity	
School of Technology and Design	
Hap Aziz, Director, School of Technology and Design	Orlando
Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University	Orlando
Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College	
Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson	Orlando Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology 	
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University 	
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College 	Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo 	
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University 	Aurora Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls 	Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University 	Aurora Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago 	Aurora Aurora Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola 	Aurora Aurora Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout 	Aurora Aurora Aurora Aurora Brooklyn Park
Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde	Aurora Aurora Aurora Aurora
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvermo B.F.A., Northern Illinois University Brent Puls B.A., Southern Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland 	Aurora Aurora Aurora Aurora Brooklyn Park
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvermo B.F.A., Northern Illinois University Brent Puls B.A., Southern Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois Oniversity A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn B.A., Concordia University 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Rosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Matrin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn B.A., Concordia University – Mankato 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn B.A., Oncordia University – Mankato Keith Feggestad B.S., Northern Illinois University 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay Mankato
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn B.A., Concordia University A.A., Minnesota State University – Mankato Keith Feggestad B.S., Northern Illinois University A.A.S., Rock Valley College 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay Mankato Rockford
 Hap Aziz, Director, School of Technology and Design M.S., Nova Southeastern University B.A., Rollins College Duane A. Johnson M.B.A., Roosevelt University M.S., Illinois Institute of Technology B.S., Western Illinois University A.A., Southeastern Community College Stacy Kvernmo B.F.A., Northern Illinois University Brent Puls B.A., University of Illinois – Chicago Joseph Wolz M.A., B.A., Southern Illinois University John Mindiola B.F.A., University of Wisconsin – Stout Todd Jerde A.A.S., School of Communication Arts Brad Copeland B.A., Augsburg College Martin Lagrow, MCP, MDST, MCSA, MCTS, SCA, CompTIA A+, CTOv3 B.S., Martin Luther College Eric Melhorn B.A., Oncordia University – Mankato Keith Feggestad B.S., Northern Illinois University 	Aurora Aurora Aurora Aurora Brooklyn Park Eagan Eden Prairie Green Bay Mankato

James Alberts	St. Cloud
B.S., St. Cloud State University Anita Hendrickx	St. Cloud
B.S., St. Cloud State University	
Mark Kroska, MCP	St. Cloud
Kristy Mize B.F.A., California State University at Fullerton	St. Cloud
Tom Wieber	St. Cloud
B.A., College of St. Scholastica	- H
Charlene Weatherford M.S., Nova Southeastern University	Online
B.A., Newberry College	
Library and Learning Center	
Emily O'Connor, Director of Library and Learning Resources <i>M.S., Florida State University</i>	Twin Cities
B.A., West Virginia Wesleyan College Mary DiMaggio, Reference Librarian	Aurora
M.L.I.S., University of Illinois	Turora
M.A., University of Chicago	
B.A., Illinois State University Jen Fong, Learning Center Coordinator	Aurora
M.A., Northern Michigan University	- Turoru
B.A., Central Michigan University	
Dan Reeves, Reference Librarian M.L.S., Dominican University	Brooklyn Park
B.A., Metropolitan State University	
Brooke Easton, Learning Center Coordinator B.A., William Jewell College	Brooklyn Park
Amy Springer, Reference Librarian M.L.I.S., Dominican University	Eagan
B.A., Gustavus Adolphus College	
Valerie Barbaro, Learning Center Coordinator	Eagan
M.F.A., Emerson College B.A., University of Minnesota	
Katherine Bessey, Reference Librarian	Eden Prairie
M.L.I.S., University of Wisconsin - Milwaukee	
B.A., University of Wisconsin - Green Bay	Eden Prairie
Wendy Roberts, Learning Center Coordinator M.S., University of Wisconsin – Stout	Eden Frame
B.A.A., University of Minnesota - Duluth	
Dennis Johnson, Reference Librarian	Lake Elmo
M.A., Dominican University B.A., Winona State University	
Nicole Wilebski, Learning Center Coordinator M.Ed., B.S., B.S., University of Minnesota	Lake Elmo
A.A., Inver Hills Community College Lisa Spieker, Reference Librarian	Mankato
M.S., B.S., Minnesota State University	Walkato
Mary Englar, Library Assistant M.F.A., Mankato State University	Mankato
Stephanie Krucher, Learning Center Coordinator M.A., Minnesota State University – Mankato B.A., Nyack College	Mankato
Pat Grelson, Reference Librarian	St. Cloud
B.A., St. Cloud State University	St. Cloud
Sara Stueve, Reference Librarian M.L.S., University of North Texas B.A., St. Cloud State University	St. Cloud
Kailyn Helget, Learning Center Coordinator M.S., B.S., St. Cloud State University	St. Cloud
Jennifer Stoker, Learning Center Coordinator	Online

General Education & Developmental Educ	ation
Kevin Avery	Aurora
M.A., Northern Michigan University	
B.A., Plymouth State University	
Jen Fong	Aurora
M.A., Northern Michigan University B.A., Central Michigan University	
	A
Jude Geiger J.D., Yale University	Aurora
B.A., Illinois State University	
Jennifer Gimmell	Aurora
Ph.D., M.A., University of Rochester	
B.A., Hiram College	
Marlys Moon	Aurora
B.Å., North Central College	
Bonnie Reiss	Aurora
M.S., B.A., Long Island University	
George Alland	Brooklyn Park
M.A., Boston College	
M.S., Simmons College	
B.S., Hunter College	
Anastasia Martin	Brooklyn Park
M.S., B.A., B.A., North Dakota State	E
Sabine Meyer, Campus General Education Coordinator <i>Ph.D., University of Minnesota</i>	Eagan
M.A., University of Kassel	
Virginia Knox	Eagan
M.Ed., Capella University	Lugan
B.S., Alcorn State University	
Amy Harms Hoad	Eagan
M.A., Capella University	0
B.A., University of South Dakota	
Kathleen Messerli	Eagan
M.A., University of Iowa	
B.A., Iowa State University	
Elizabeth Otto	Eagan
M.A., Northern Illinois University	
B.A., Bradley University	r.
Doug VanBuskirk	Eagan
Ph.D., M.S., B.S., University of Minnesota	E1 D
Seth Berg, General Education Coordinator M.F.A., Bowling Green State University	Eden Prairie
B.A., University of Toledo	
	Eden Prairie/Lake Elmo
M.A., Arizona State University	Eden Thank, Lake Enno
B.A., St. Johns University	
Mayura Sharma	Eden Prairie
M.S., Southern Illinois University	
B.Arch., L.S. Raheja School of Architecture	
Anne Flesch, Student Success Coordinator	Green Bay
M.S.Ed., University of Wisconsin – Oshkosh	
B.S., University of Wisconsin – Madison	
Sabrina Vogland, Campus General Education Coordinator	r Lake Elmo
M.A., Bethel University B.S., University of Wisconsin - River Falls	
	I.I., 171
Erik Ritter M.F.A., San Francisco Art Institute	Lake Elmo
B.A., South Dakota State University	

Kevin Langton, Campus General Education Coordinator M.F.A., B.A., Minnesota State University - Mankato	Mankato
Laura Bartolo M.F.A., Minnesota State University - Mankato B.A., South Dakota State University	Mankato
Jeanne Gaffney B.S., Minnesota State University - Mankato	Mankato
A.A.S., Austin Community College Barb Anderson M.A., B.S., Rockford College	Rockford
B.S., Alabama A & M University Lori Beach B.S., Illinois State University A A Beach Velley College	Rockford
A.A., Rock Valley College Steve Honeywell M.A., B.A., Northern Illinois University	Rockford
Harold May B.S., Bradley University	Rockford
Susan May B.A., University of Northern Iowa	Rockford
Ian Provo, L.C.S.W. M.S.W., University of Illinois - Champaign/Urbana B.S.W, Arizona State University	Rockford
Luis Rodriguez Psy.D., California Coast University B.S., Bethany Bible College	Rockford
Gary Schwartz Ph.D., University of Illinois at Urbana-Champaign M.A., B.A., The George Washington University	Rockford
Erin Werthman B.A., University of Illinois at Urbana-Champaign	Rockford
Tim Whitham J.D., John Marshall Law School B.A., Moody Bible Institute	Rockford
A.A., College of DuPage Debra Bohlman M.A., St. Cloud State University B.A., University of Minnesota	St. Cloud
Luke Seifert J.D., William Mitchell College of Law B.A., Creighton University	St. Cloud
Geradine Ball M.A., B.S., Kansas State University	Online
Inal, Elos, hands Guide Contectiny Lisa Campeau M.A., Instituto Cultural de Costa Rica B.A., King Alfred's College	Online
Teresa Kelly	Online
M.A., B.A., Agnes Scott College Audra Sherwood	Online
M.S., B.S., University of Wyoming Jennifer Worley	Online
M.A., University of Cincinnati B.A., Ohio State University	Chinic

Career Services	
Tami Hanson, National Director of Career Services B.A., St. Norbert College	Twin Cities
Amy Rice, Career Services Advisor B.A., St. Norbert College	Brooklyn Park
Tina Thompson, Career Services Advisor B.S., University of Minnesota	Eagan
Kelsey Kennedy, Career Services Advisor B.S., Northern Michigan University	Eden Prairie
Caroline Clayton, Career Services Advisor M.S., University of Wisconsin – Milwaukee B.S., University of Wisconsin – Green Bay	Green Bay
Christina Forsythe, Career Services Advisor B.S., Minnesota State University	Lake Elmo
Amy Ites, Career Services Advisor Certificate, Rasmussen College	Mankato
Katie Mons, Career Services Advisor B.S., Minnesota State University - Mankato	Mankato
Jamie Hintz, Career Services Advisor B.S., University of Illinois – Chicago	Rockford
Summer Elgin, Career Services Advisor B.S., Mount Mercy College	St. Cloud
Admissions	
Jeff Hagy, National Director of High School Recruitment B.A., St. Cloud State University	Twin Cities
Paul Kramer, Director of Training and Development M.A., University of St. Thomas B.A., University of Wisconsin	Twin Cities
Britt Sundberg, Director of Student Recruitment B.S., Montana State University	Twin Cities
Wesley Escondo, Director of Admissions B.F.A., Western Illinois University	Aurora
Tony Perez, Director of Admissions M.B.A., B.A., Aurora University	Aurora
A.A., Waubonsee Community College Lori Kaiser, Director of Admissions B.S. Markum State University	Brooklyn Park
B.S., Northern State University Randy Rodin , Director of Admissions B.A., St. Cloud State University	Brooklyn Park
Mollie Bower, Director of Admissions B.A., University of Wisconsin – Eau Claire	Eagan
Hank Marotske, Director of Admissions B.S.W., University of St. Thomas	Eagan
Jeff Brosz, Director of Admissions B.S., University of Wisconsin – La Crosse	Eden Prairie
Juliana Klocek, Director of Admissions M.B.A., West Virginia Wesleyan College B.A., John Carroll University	Green Bay
David Tan, Director of Admissions B.S., University of Minnesota	Lake Elmo
Jay Buchholz, Director of Admissions B.A., University of Iowa	Mankato
Kathy Clifford, Director of Admissions B.A., Minnesota State University - Mankato	Mankato
Michael Plocinski, Director of Admissions B.S., Illinois State University	Rockford
Lisa Fetzer, Director of Admissions B.S., DeVry Institute of Technology	Romeoville
Robert Ruprecht, Director of Admissions B.A., St. Cloud State University	St. Cloud
Dan Buesgens, Director of Admissions B.A., University of St. Thomas	Online
Jolene Harding Martin, Director of Admissions B.A., St. Cloud State University	Online
Kathy Mills, Director of Admissions B.A., University of South Florida	Online
Sharon Richardson, Director of Admissions M.S., Troy State University	Online
B.S., University of Louisville Paul Smith, Director of Admissions B.S., Barat College A.S., Truman College	Online
0	

Helpdesk	
James M. Michael, Regional Systems Administrator	St. Cloud
Brian Lutgen, Regional Systems Administrator A.A.S., Rasmussen College	Eden Prairie
Jacob Sorem, IT Support Specialist A.A.S., Rasmussen College	Brooklyn Park
Michael Dennie, IT Support Specialist A.A.S., Rasmussen College	Eagan
David Flinton, IT Support Specialist	Eden Prairie
Cory Guethling, IT Support Specialist B.S., Concordia University A.A.S., Rasmussen College	Lake Elmo
Aaron Hartwell, IT Support Specialist	Mankato
Edward Peterson, IT Support Specialist M.I.T., American Intercontinental University B.A., Judson University A.A.S., Rockford Business College	Rockford
Eric Christensen, Helpdesk Assistant	St. Cloud
Student Services Stella Coker, Online Bookstore Manager	Orlando
A.A.S., Rasmussen College	Offando
Jay Gustafson, Scheduler and Academic Advisor B.A., University of South Dakota	Brooklyn Park
Jamie Hoag, Student Services Advisor M.A., B.B.A, University of North Dakota	Brooklyn Park
Andy LaMere, Scheduler and Academic Advisor B.S., University of Wisconsin – River Falls	Brooklyn Park
Shona Ramchandani, Diversity Advisor <i>B.A., Hamline University</i>	Brooklyn Park
Angela Craig, Student Services Advisor B.A., Fort Lewis College	Eden Prairie
Jamie Hauer, Student Scheduler M.S., Argosy University B.A., Carroll College	Eden Prairie
Marius Massie, Student Services Advisor B.A., University of Minnesota	Eden Prairie
Jennifer Carroll, Student Services Advisor B.A., Hamline University	Lake Elmo
Bridget Spencer, Student Services Coordinator B.S., Northern State University	Mankato
Tarina Lister, Student Services Advisor M.S.M., Cardinal Stritch University B.S., National Louis University	Rockford
Elizabeth Vos, Student Services Coordinator A.A.S., Rasmussen College	St. Cloud
Carrie Daninhirsch, Dean of Students M.S., Lesley College B.S. Northegaturg University	Online
B.S., Northeastern University Chris Camolilla, Student Services Coordinator B.A., Salisbury University	Online
Jeff Laing, Student Services Coordinator A.S., Full Sail Real World Education	Online

45

Student Financial Services

Student Financial Services	
Debora Murray , National Director of Student Financial Services <i>B.A.</i> , <i>University of North Dakota</i>	Twin Cities
Angie Franke, Manager of Student Financial Services – Region 2 A.A.S., Rasmussen College	Twin Cities
Travann Hayes, Director of Student Financial Services B.A., University of Wisconsin – Madison	Aurora
Danielle Haas, Financial Planning Coordinator B.S., Northern Illinois University	Aurora
Steve Yang, Director of Student Financial Services B.A., University of Wisconsin	Brooklyn Park
Andrea Ebert, Financial Aid Officer B.S., Concordia University	Brooklyn Park
Tammy Hoff, Financial Planning Coordinator B.S., Rasmussen College	Brooklyn Park
Kyle Ingebrigtson, Financial Planning Coordinator B.S., University of Minnesota – Duluth	Brooklyn Park
Tina Luke, Financial Planning Coordinator Diploma, Alexandria Technical College	Brooklyn Park
Meena Moua, Student Accounts Manager B.S., California State University - Chico	Brooklyn Park
Tammy Nowacki, Financial Planning Coordinator Kristen Peterik, Financial Aid Officer BS., University of Missouri	Brooklyn Park Brooklyn Park
Amanda Suchanek, Financial Planning Coordinator B.S., Concordia University	Brooklyn Park
Jennifer Thorud, Financial Planning Coordinator Lindsay Adams, Director of Student Financial Services B.S., Minnesota State University - Mankato	Brooklyn Park Eagan
Shoua Chao, Student Accounts Manager B.S., Florida Metropolitan University	Eagan
Jothsna Harris, Financial Aid Officer B.A., University of St. Thomas	Eagan
Chayleen Marquis, Financial Aid Officer Shaid Marley, Financial Aid Officer	Eagan Eagan
Grace Munyakazi-Umutoni, Financial Planning Coordinator B.A., St. Olaf College	Eagan
Ann Quade, Financial Aid Officer B.A., Hamline University	Eagan
Kimberly Wagner, Financial Planning Coordinator B.A., University of Minnesota – Duluth	Eagan
Alan Grueneich, Director of Student Financial Services B.S., Minnesota State University – Moorhead	Eden Prairie
Lisa Knox, Financial Aid Officer B.S., Minnesota State University - Mankato	Eden Prairie
Aleigha Nystuen, Financial Planning Coordinator B.A., Bethany Lutheran College	Eden Prairie
Jaime Radcliff, Financial Planner A.A.S., Winona State University	Eden Prairie
Tara Scott, Student Accounts Manager B.S., Minnesota State University - Mankato	Eden Prairie
Kristine Witt, Financial Aid Officer B.A., College of St. Benedict	Eden Prairie
Lue Vang, Director of Student Financial Services B.S., University of Wisconsin – Madison	Green Bay
Kathryn Buchan, Financial Aid Officer B.A., St. Norbert College	Green Bay
Jamie Loritz, Financial Aid Officer B.A., Concordia University	Green Bay
A.A.S., Northeast Wisconsin Technical College Jackie Rule, Student Accounts Manager	Green Bay
B.A., College of St. Theresa Matthew Wotruba, Financial Aid Officer	Green Bay
B.B.A., University of Wisconsin - Whitewater Joshua Tilander, Director of Student Financial Services A.A.S., Brown College	Lake Elmo
A.A., Inver Hills Community College Kelly Bothwell, Financial Planning Coordinator	Lake Elmo
B.S., University of Wisconsin – La Crosse Connie Kling, Student Accounts Manager	Lake Elmo
B.S., National American University A.S., Minneapolis Business College	

Kate Lee, Financial Aid Officer	Lake Elmo
B.A., Concordia University Cassie Pershern, Financial Planning Coordinator	Lake Elmo
Jason Rudenick, Financial Planning Coordinator	Lake Elmo
A.A.S., Rasmussen College Carrie Thell, Director of Financial Aid B.A., University of Minnesota - Twin Cities	Mankato
Kim Bruender, Student Accounts Manager A.A.S., Rasmussen College	Mankato
Nichole Engeswick, Financial Planning Coordinator M.B.A., St. Cloud State University	Mankato
B.S., Minnesota State University BrieAnna Lewis, Financial Aid Officer	Mankato
A.A.S., Rasmussen College Nicholl Lien, Financial Planning Coordinator A.A.S., Rasmussen College	Mankato
Michael Manderfield, Financial Planning Coordinator B.S., Minnesota State University – Mankato	Mankato
Kristen Ransom, Director of Student Financial Services B.A., Carthage College	Rockford
Tammy Greig, Student Accounts Manager Thomas Gunia, Financial Planning Coordinator	Rockford Rockford
B.S., Illinois State University Robert Hill, Financial Planning Coordinator B.A., Mount Mercy College	Rockford
Lekeisha Murry, Financial Planning Coordinator M.S., Cardinal Stritch University	Rockford
B.S., University of Wisconsin – Whitewater Carole Inderrieden, Director of Student Financial Services St. Cloud Technical College	St. Cloud
Tina Anderson, Financial Planning Coordinator	St. Cloud
Jay Comstock, Financial Aid Officer B.A., Concordia College - Moorhead	St. Cloud
Carol Dockendorf, Financial Aid Officer Rasmussen College	St. Cloud
Kathy Krebs, Student Accounts Manager Rasmussen College	St. Cloud
Amy Kuechle, Student Accounts Manager Kate Lauer, Financial Planning Coordinator A.A.S., Rasmussen College	St. Cloud St. Cloud
Amy Wentland, Student Accounts Manager Jessica Crotty, Director of Student Financial Services	St. Cloud Online
B.S., University of Wisconsin - River Falls Janda Brittain, Student Accounts Manager	Online
B.A., University of Northern Iowa Ashley Croley, Financial Planning Coordinator	Online
B.A., B.S., Stetson University Amy Davis, Financial Aid Officer B.A., Purdue University	Online
Jennifer Duholm, Financial Aid Officer B.S., Minnesota State University - Mankato	Online
Robert Graham, Financial Aid Officer B.S., North Dakota State University	Online
Jennifer Grapentine, Student Accounts Manager	Online
Amber Gullickson , Financial Planning Coordinator B.A., Concordia University	Online
Wade Kesteloot, Financial Planning Coordinator B.S., Minnesota State University – Mankato	Online
Camille Rosa, Financial Planning Coordinator B.S., University of Phoenix	Online
Gabrielle Sellas, Financial Planning Coordinator B.A., University of Central Florida	Online
Nate Umhoefer, Financial Planning Coordinator BS., University of Wisconsin – Oshkosh	Online
Lucie Van Horn, Financial Aid Planner A.A., Kaufmaennische Berufsschule-Germany	Online
John Wiberg, Financial Aid Officer B.A., Northwestern College	Online
Oana Zayic, Financial Aid Officer	Online
Ph.D., M.A., Lucian Blaga University B.A., Vasile Goldis Western University	

NOTES





FLORIDA LOCATIONS

Fort Myers Campus 9160 Forum Corporate Parkway, Suite 100 Fort Myers, FL 33905-7805 239-477-2100

> **Ocala Campus** 2221 SW 19th Avenue Road Ocala, FL 34471-7751 352-629-1941

Pasco County Campus 2127 Grand Boulevard Holiday, FL 34690-4554 727-942-0069

ILLINOIS LOCATIONS

Aurora Campus 2363 Sequoia Drive, Suite 131 Aurora, IL 60506 630-888-3500

Rockford Campus 6000 East State Street, Fourth Floor Rockford, IL 61108-2513 815-316-4800

Romeoville/Joliet Campus 400 West Normantown Road Romeoville, IL 60446 866-967-7045

RASMUSSEN ONLINE www.rasmussen.edu 888-5-RASMUSSEN **MINNESOTA LOCATIONS**

Brooklyn Park Campus 8301 93rd Avenue North Brooklyn Park, MN 55445-1512 763-493-4500

> *Eagan Campus* 3500 Federal Drive Eagan, MN 55122-1346 651-687-9000

Eden Prairie Campus 7905 Golden Triangle Drive, Suite 100 Eden Prairie, MN 55344-7220 952-545-2000

Lake Elmo/Woodbury Campus 8565 Eagle Point Circle Lake Elmo, MN 55042-8637

651-259-6600 *Mankato Campus* 130 Saint Andrews Drive

Mankato, MN 56001 507-625-6556

St. Cloud Campus 226 Park Avenue South St. Cloud, MN 56301-3713 320-251-5600

NORTH DAKOTA LOCATIONS

Bismarck Campus 1701 East Century Avenue Bismarck, ND 58503-0658 701-530-9600

Fargo/Moorhead Campus Fargo Site 4012 19th Avenue SW Fargo, ND 58103-7196 701-277-3889

Moorhead Site 1250 29th Avenue South Moorhead, MN 56560 218-304-6200

WISCONSIN LOCATION

Green Bay Campus 904 South Taylor Street, Suite 100 Green Bay, WI 54303-2349 920-593-8400

Wausau Campus

1101 Westwood Drive Wausau, WI 54401 1-888-5-RASMUSSEN

RASMUSSEN COLLEGE | www.Rasmussen.edu