Ensure Secure Networks and Systems

As businesses continue to move toward fully digital systems to manage and hold their critical information, they must also protect that priceless data. Our Information Security Bachelor’s degree provides the security knowledge and investigative skills you need to enter specialized areas of IT, such as network security and cryptography, and learn advanced job tactics like hacker techniques and security strategies for apps and social networking.

Gain Key Skills

As an Information Security Bachelor’s degree student, you receive hands-on instruction in advanced IT skills so you can:

- Use advanced techniques to protect and recover data
- Install and configure threat-detection software applications
- Understand the theory and application of legal issues
- Investigate data breaches
- Secure network devices and computers with different operating systems
- Recognize hacker techniques, tools and applications
- Employ cutting-edge knowledge of virtualization, wireless and mobile technologies, and cloud security
- Utilize effective communication and management skills

Flexible Learning Options

Our program is offered with Flex Choice® which allows you to save on tuition and earn your degree on a schedule that fits your lifestyle. Take self-directed assessments alongside your traditional courses to earn your degree with more flexibility and affordability.

Certifications and Exams

Preparation for key industry certifications is built into the Information Security Bachelor’s degree from industry leaders including (ISC)²®, CompTIA® and Cisco®. Rasmussen College will also reimburse you for up to three practice exams and the exam application fees.*

*Rasmussen College will reimburse you any out-of-pocket costs of the application fee for each first attempt of up to three industry certification exams for which you qualify. Should you need to take an exam more than once to receive a passing score, you will be responsible for all subsequent exam application fees. Rasmussen College will provide practice exams and materials when available.

For information on our graduation rates, median graduate debt levels and other student investment disclosure information, visit rasmussen.edu/SID.
Your Information Security Career

Earn the credential you need to help further your career. In our program you enroll in major and core courses every step of the way so you earn an IT Management Associate’s degree on your way to an Information Security Bachelor’s degree—preparing you to succeed in your industry.

Career options include computer forensic analyst, network security analyst, information security analyst and security consultant. Work settings span industries including education, financial services, government, healthcare, manufacturing and technology.

To plan for your future, check out the career titles that coincide with our credentials and browse the growth and salary data projected by the Bureau of Labor Statistics.1

<table>
<thead>
<tr>
<th>IT Management</th>
<th>Information Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOCIATE’S DEGREE</td>
<td>BACHELOR’S DEGREE</td>
</tr>
<tr>
<td>21 months2</td>
<td>18 months2</td>
</tr>
</tbody>
</table>

BLS Career Options1
- Computer User Support Specialists

BLS Growth Forecasts1
- Average Salary by Percentile:
  - 10th: $28,990
  - 25th: $37,300
  - 50th: $48,620
- Projected New Jobs: 75,100
- Projected Job Growth: 13%

BLS Career Options1
- Information Security Analysts

BLS Growth Forecasts1
- Average Salary by Percentile:
  - 10th: $51,280
  - 25th: $67,890
  - 50th: $90,120
- Projected New Jobs: 14,800
- Projected Job Growth: 18%

○ Shortest Time to Graduation

QUESTIONS?
888-5-RASMUSSEN | rasmussen.edu

Industry Alliances

Microsoft IT Academy Program Member

BACHELOR’S DEGREE

ASSOCIATE’S DEGREE

Shortest Time to Graduation

QUESTIONS?
888-5-RASMUSSEN | rasmussen.edu


2Completion time is dependent on transfer credits accepted and courses completed each term.

CompTIA is a registered trademark of CompTIA Properties, LLC. Cisco is a registered trademark of Cisco Systems, Inc. (ISC)2 is a registered trademark of (ISC)2, Inc. Microsoft and Active Directory are registered trademarks of Microsoft Corporation. Rasmussen College has academic alliances with CompTIA and Microsoft IT Academy. These alliances are not endorsements.