



BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

Lay the Foundations for Your IT Career

Information technology is part of nearly everything we do. With an IT degree from Regis University, you'll have the opportunity to make your mark on issues you really care about. From corporate policy, to IT crime and even national security, you'll be prepared to make an immediate impact within your business or organization.

QUICK FACTS

- | **Convenient:** Adult undergraduate program designed to fit your busy schedule
- | **Relevant:** Gain skills in IT infrastructure, network administration, cybersecurity and more
- | **Transfer Friendly:** Transfer up to 66 credits
- | **Networking:** Get access to exclusive industry connections, partnerships and memberships
- | **Scholar Practitioner Model:** Expert faculty with years of professional experience
- | **Easy to Apply:** No application fee or letters of recommendation required

PROGRAM FORMATS

- 📁 **Online:** 8-week terms
Start Dates: January, March, May, July, August and October
- 🕒 **Total Credit Hours:** 120



Of only 15 ABET-accredited B.S. in IT programs offered 100% online*



Median pay for computer information systems managers**



Projected growth in IT jobs through 2032**

Awards

- #1 Private College in Colorado with the Best ROI** stacker.com, 2023
- #1 Best Online Colleges in Colorado** intelligent.com, 2024
- #1 Best Online Colleges in Colorado** niche.com, 2023
- #5 Best Online Bachelor's in Information Technology** universityhq.org, 2023



*ABET, amspub.abet.org/aps

**Bureau of Labor Statistics, information systems managers, 2022

Program Overview

As technology continues to grow and evolve, organizations and businesses will always need systems-savvy professionals who can administer, update and integrate networks, mobile applications and enterprise systems. At Regis, you'll gain in-demand skills, including how to support, troubleshoot and design elements of the IT infrastructure — from websites to networks — in organizations ranging from business and government to schools, health care and more.

Degree Plan

GENERAL CORE (45-49 credit hours)

FOUNDATIONAL COURSES (30 credit hours)

CS 318 Ethics for the IT Professional
CIS 325 Systems Analysis and Design
CIT 311 Enterprise System Architecture
CIT 316 Networking Infrastructure
CIT 330 Foundations of Cyber Security
CIT 331 Fundamentals of Security Management
CIS 275 Foundations of Programming
CIS 375 Java Programming
CIT 380 Intro to Web Application Development
MT 320 Introduction to Discrete Mathematics

UPPER DIVISION COURSES (18 credit hours)

INFORMATION TECHNOLOGY TRACK ELECTIVES (12 credit hours)

GENERAL ELECTIVES (11-15 credit hours)

TOTAL: 119-127 CREDIT HOURS



SCAN CODE TO SEE FULL COURSE DESCRIPTIONS AND ACADEMIC REQUIREMENTS.

MAKE YOUR DEGREE WORK HARDER

Earn a bachelor's and master's degree at the same time through Regis University's FastForward Program. Dual degree combinations save you both time and money, giving you the chance to enter the workforce with a head start over your peers. Visit regis.edu/fastforward.

Ready to Apply?

GAIN IN-DEMAND SKILLS

- | IT infrastructure
- | Network administration
- | Database management
- | Cybersecurity foundations
- | IT project management

REQUIREMENTS AND DEADLINES:

- | Online application
- | Official transcripts from prior colleges (for transfer credit)
- | Official high school transcripts (if not transferring college credit)

TUITION AND FINANCIAL AID

For cost of attendance, please visit regis.edu/cost. For questions, please contact our financial aid office at **800.568.8932** and rufinancialaid@regis.edu.

See our educational benefits and funding options for active duty military members or veterans at regis.edu/preferred-military.

NOT SURE WHICH COMPUTING DEGREE IS RIGHT FOR YOU?

Explore Our Handy Guide



Get Started

Questions?

Our admissions team can help you choose the program that fits your goals, find options that save time and money, and help you through your online application.

Contact

ruadmissions@regis.edu
800.944.7667

Apply Today

regis.edu/apply

