

Design and Implement the Future

Software engineers are in demand as companies race to hire and secure top talent. With high salaries and job growth that shows no signs of slowing, there's never been a better time to be a software engineer. Regis University's M.S. in Software Engineering equips you with foundational skills and specialized knowledge, leading you to rewarding and fulfilling work no matter where your software career takes you.

QUICK FACTS

- Flexible: Program can be completed in 12-36 months
- Convenient: Adult graduate program designed to fit your busy schedule
- Relevant: Gain skills in Java™, C# and Swift, JavaScript, HTML, CSS and more
- Manageable: Dean's Scholarship available for up to \$10,020
- **Networking:** Get access to exclusive industry connections, partnerships and memberships
- Scholar Practitioner Model: Seasoned faculty with years of professional experience
- **Easy to Apply:** No application fee or letters of recommendation required

PROGRAM FORMAT

Online: 8-week terms

Start Dates: January and August

On Campus: 8-week terms

Start Dates: January and August

Total Credit Hours: 36



Projected growth for software developer jobs through 2033*



Median salary for software developers*



Software developer jobs in the U.S.*



- #1 Private colleges in Colorado with the best ROI stacker.com. 2023
- **#1** Best online colleges in Colorado inelligent.com, 2024
- **#1 Best online colleges in Colorado** niche.com, 2023



*U.S. Bureau of Labor Statistics, software developer, 2023



Program Overview

Our software engineering program focuses on nuturing well-rounded graduates equipped with team-building and collaborative skills. Robust lab environments are explored via the Regis Cloud, where an entire networked environment exists for students to experiment and learn. You'll gain an advanced understanding of programming languages such as JavaTM, C# and Swift, JavaScript, HTML, and CSS, as well as knowledge of the specification, architecture, design, implementation, testing and security of both desktop and mobile applications.

Degree Plan

DEGREE REQUIREMENTS (18 credit hours)

MSSE 601 Software Engineer Fundamentals

MSSE 610 Software Requirements and Processes

MSSE 635 Software Architecture and Design

MSSE 640 Software Quality and Testing

MSSE 642 Software Assurance

MSSE 692 Software Engineering Practicum I

DEGREE ELECTIVES (9 credit hours) Select one of the following tracks¹:

- I Enterprise Java Software Engineering Track
- I Full Stack Track
- I Mobile Development Track

GENERAL ELECTIVES (6 credit hours) DEGREE COMPLETION REQUIREMENT (3 credit hours)

¹Elective classes may count toward related graduate certificates. All certificates will include MSSE 635 Software Architecture and Design.

TOTAL: 36 CREDIT HOURS

Students with no prior programming experience must complete this prerequisite: MSC 501 Object-Oriented Programming in Java



SCAN CODE TO SEE FULL COURSE DESCRIPTIONS AND ACADEMIC REQUIREMENTS.

Ready to Apply?

GAIN IN-DEMAND SKILLS

- I Software design and architecture
- I Database design and management
- I Software testing and quality assurance
- User Interface (UI) and User Experience (UX) Design
- I DevOps practices

REQUIREMENTS AND DEADLINES:

- I Online application
- I Official degree-bearing transcripts
- Resume
- Essay
- Relevant bachelor's degree or equivalent work experience

TUITION AND FINANCIAL AID

- I 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
- Dean's Scholarship up to \$10,020 available to eligible students.
 To learn more, visit

regis.edu/gradscholarships

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

RELATED CERTIFICATES

Not ready for a full master's degree? We offer a number of related graduate certificates to help you gain new skills and relevant experience.

- I DevOps
- I Full Stack+
- I Java Software Development
- I Software Engineering

