

YOUR GUIDE TO OUR GRADUATE COMPUTER & INFORMATION SCIENCES PROGRAMS

Questions? Call **800.944.7667** or email your admissions counselor directly. Not sure who that is? Email the Office of Admissions at **ruadmissions@regis.edu.**

3333 Regis Boulevard, Denver, Colorado 80221-1099

	MASTER OF SCIENCE DATA SCIENCE	MASTER OF SCIENCE HEALTH INFORMATICS	MASTER OF SCIENCE IN INFORMATION AND CYBER SECURITY
SPECIALIZATIONS	Data Engineering	Data Science	Cybersecurity Policy Management
TOTAL CREDITS	36	36	36
PROGRAM LENGTH	~2 years, 6 classes per year	~2 years, 6 classes per year	~2 years, 6 classes per year
PROGRAM START DATES	August, October, January, March, May, June	August, October, January, March, May, June	August, October, January, March, May, June
LEARNING & COURSE FORMATS	8-week terms Online: Accelerated online courses On campus: 1 weeknight course per week (6-10 p.m.); 2x per year cohort, 1 weeknight course per week (6-10 p.m.)	8-week terms Online : Accelerated online courses	8-week terms Online: Accelerated online courses On campus: 1 weeknight course per week (6-10 p.m.)
COURSE OUTLINE	Core requirements: 18 credit hours Electives: 12 credit hours Practicum: 6 credit hours	Core Requirements: 18 credit hours Electives: 12 credit hours Practicum: 6 credit hours	Core requirements: 15 credit hours Specialization options: 18 credit hours Degree completion requirements: 3 credit hours
PRACTICUM, CAPSTONE, THESIS Or internship	Practicum	Practicum	Practicum, capstone or thesis
ADMISSIONS REQUIREMENTS	Complete online application Bachelor's degree from regionally-accredited institution Current resume showing at least 3 years of relevant work experience or a recent (within 2 years) relevant bachelor's degree Proficient in Python programming language Essay	Complete online application Bachelor's degree from regionally-accredited institution Resume Essay	Complete online application Bachelor's degree from regionally-accredited institution Current resume showing at least 3 years of relevant work experience or a recent (within 2 years) relevant bachelor's degree Essay
PREREQUISITE OR FOUNDATIONAL COURSES REQUIRED	Applicants without Python programming experience or relevant work experience/bachelor's degree must complete pre-requisite course (MSC 575 Statistical Computing) Required to earn minimum grade of B in MSC 575 to progress to graduate degree	2-3 years of health care experience with exposure to health care systems highly encouraged	Applicants without relevant work experience/bachelor's degree must complete pre-requisite course (MSC 505 Systems Analysis & Architecture) Required to earn minimum grade of B in MSC 505 to progress to graduate degree
TUITION FOR THE 2022-2023 ACADEMIC YEAR	\$948 per credit hour	\$870 per credit hour	\$870 per credit hour
APPLICATION DEADLINES	4 weeks prior to start date	4 weeks prior to start date	4 weeks prior to start date
RELATED GRADUATE CERTIFICATES	Data Science	Health Care Informatics Data Science	Cybersecurity Cybersecurity Essentials Information Assurance Policy Management
NOTES	Systems/technology requirement: computer should be capable of running virtualized operating systems using VMware Workstation, VMware Fusion or Oracle's VirtualBox software. Technology fee: \$75 per course General fee: \$209	Two program options: Nursing, Data Analytics Technology fee: \$75 per course General fee: \$209	Technology fee: \$75 per course General fee: \$209



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	MASTER OF SCIENCE SOFTWARE ENGINEERING	MASTER OF SCIENCE INFORMATION SYSTEMS
SPECIALIZATIONS	Tracks: Enterprise Software Engineering in Java Full Stack Mobile Development	N/A
TOTAL CREDITS	36	30
PROGRAM LENGTH	~2 years, 6 classes per year	1.5 - 2 years, 6 classes per year
PROGRAM START DATES	August, October, January, March, May, June	August, October, January, March, May, June
LEARNING & COURSE FORMATS	8-week terms Online: Accelerated online courses	8-week terms Online : Accelerated online courses
COURSE OUTLINE	Core requirements: 18 credit hours Track requirements: 9 credit hours Electives: 6 credit hours Degree completion: 3 credit hours	Core requirements: 30 credit hours
PRACTICUM, CAPSTONE, THESIS Or internship	Practicum, capstone or thesis	Capstone
ADMISSIONS REQUIREMENTS	Complete online application Bachelor's degree from regionally-accredited institution Current resume showing at least 3 years of relevant work experience or a recent (within 2 years) relevant bachelor's degree Proficient with Java programming language Essay	Complete online application Bachelor's degree from regionally-accredited institution Current resume showing at least 3 years of relevant work experience or a recent (within 2 years) relevant bachelor's degree Essay
PREREQUISITE OR FOUNDATIONAL Courses required	Applicants without Java programming experience or relevant work experience/bachelor's degree must complete pre-requisite course (MSC 501 Object-Oriented Programming in Java) Required to earn minimum grade of B in MSC 501 to progress to graduate degree	Applicants without relevant work experience/bachelor's degree must complete pre-requisite course (MSC 505 Systems Analysis & Architecture or pass self assessment)
TUITION FOR THE 2022-2023 Academic Year	\$870 per credit hour	\$870 per credit hour
APPLICATION DEADLINES	4 weeks prior to start date	4 weeks prior to start date
RELATED GRADUATE CERTIFICATES	DevOps Enterprise Java Software Development Full Stack+ Mobile Software Development Software Engineering	Enterprise Engineering Leading Technology Teams
NOTES	Technology fee: \$75 per course General fee: \$209	Technology fee: \$75 per course General fee: \$209

ARE FINANCING OPTIONS AVAILABLE?

Financial aid in the form of grants, scholarships, military veteran benefits, education alliance discounts, employer tuition reimbursement and student loans are available to those who qualify.

Start the financial aid process by completing the Free Application for Federal Student Aid (FAFSA) at **fafsa.gov**.

RU school code: 001363

ARE THESE PROGRAMS ACCREDITED?

Regis University is regionally accredited by The Higher Learning Commission (HLC). For a complete list of program-specific accreditations, visit regis.edu/accredited.

WHERE DO I SEND MY TRANSCRIPT(S)?

For transcript evaluations, please send copies of transcripts from all colleges and universities attended. Transcripts must be in PDF format and emailed to **unoffeval@regis.edu**.

Indicate that you would like an "unofficial evaluation" and the name of your program of interest. Include your name, phone number, email address and mailing address in your request.

DON'T DELAY. APPLY TODAY.

Visit **REGIS.EDU/APPLY** to start your application today.

NOTES:

REV: 220815