



REGIS
UNIVERSITY

YOUR GUIDE TO OUR GRADUATE COMPUTER & INFORMATION SCIENCES PROGRAMS

Call **800.944.7667**, email your Admissions Counselor directly, or email Admissions at ruadmissions@regis.edu.

3333 Regis Boulevard, Denver, Colorado 80221-1099

	MS DATA SCIENCE	MS INFORMATION TECHNOLOGY MANAGEMENT	MS HEALTH CARE INFORMATICS & INFORMATION MANAGEMENT	MS INFORMATION ASSURANCE
SPECIALIZATIONS	N / A	N / A	N / A	Cybersecurity, Policy Management
LEARNING FORMAT	Online & Campus Cohort (Fall 2017)	Online & Campus Cohort (Fall 2017)	Online only	Online & On Campus
TOTAL CREDITS	36	36	36	36
PROGRAM LENGTH	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year
PROGRAM START DATE(S)	August, October, January, March, May, June	August, October, January, March, May, June	August, January, & May	August, October, January, March, May, June
COURSE FORMAT	8 - week terms	8 - week terms	8 - week terms	8 - week terms
ONLINE	Asynchronous courses	Asynchronous courses	Asynchronous courses	Asynchronous courses
ON CAMPUS	1x per year cohort: 1 weeknight weekly – 6pm-10pm	1x per year cohort: 1 weeknight weekly – 6pm-10pm	N / A	1x per year cohort: 1 weeknight weekly – 6pm-10pm
COURSE OUTLINE	Core requirements – 18 credit hours Degree elective requirements – 12 credit hours Practicum – 6 credit hours	Core requirements – 9 credit hours Degree requirements – 12 credit hours Elective requirements – 0-3 credit hours ITM emphasis requirements – 9 credit hours Practicum – 6 credit hours or Capstone or Thesis – 3 credit hours	Core requirements – 12 credit hours Degree requirements – 18-21 credit hours (if *610 is required) Elective requirements – 3 credit hours Capstone requirement – 3 credit hours	Core requirements – 9 credit hours Degree requirements – 6 credit hours Elective requirements – 6-9 credit hours General electives requirements – 9 credit hours
PRACTICUM, CAPSTONE, THESIS OR INTERNSHIP	Practicum – 6 credit hours	Capstone or Thesis – 3 credit hours Practicum – 6 credit hours	Capstone – 3 credit hours	3 OPTIONS AVAILABLE Practicum (Internship) – 6 credit hours Must apply to complete this format and includes hands-on operation assignments that lead towards competing in the Rocky Mountain Collegiate Cyber Defense Competition Capstone – 3 credit hours 8-week course with essay or oral presentation Thesis – 3 credit hours (those who want to teach / PhD track) 6-12 months written project
ADMISSIONS REQUIREMENTS	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms	Complete application at regis.edu/apply Bachelor's degree from regionally accredited institution Resume Official degree-bearing transcripts (preferred overall GPA of 3.0 or higher) Essay Letter of recommendation	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms
PREREQUISITE OR FOUNDATIONAL COURSES REQUIRED	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.	2-3 years of health care management experience with exposure to health care systems highly encouraged	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree
TUITION	\$750 per credit hour - \$27,000 total	\$750 per credit hour - \$27,000 total	\$675 per credit hour - \$24,300 total	\$750 per credit hour - \$27,000 total
APPLICATION DEADLINES	4 weeks prior to start date	4 weeks prior to start date	4 weeks prior to start date	4 weeks prior to start date
RELATED GRADUATE CERTIFICATES	Data Science, Database Administration with Oracle Database Development, Enterprise Java Software Development	Agile Technologies, Cybersecurity, Data Science, Database Administration with Oracle, Database Development, Enterprise Java Software Development, Executive Information Technology	Health Care Informatics	Cybersecurity 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			



REGIS
UNIVERSITY

YOUR GUIDE TO OUR GRADUATE COMPUTER & INFORMATION SCIENCES PROGRAMS

Call **800.944.7667**, email your Admissions Counselor directly, or email Admissions at ruadmissions@regis.edu.

3333 Regis Boulevard, Denver, Colorado 80221-1099

Please note that this information is subject to change and updates may not be reflected. Please contact an admissions counselor at 800.944.7667 for the most up to date information.

	MS DATABASE TECHNOLOGIES	MS SOFTWARE ENGINEERING	MS SOFTWARE ENGINEERING & DATABASE TECHNOLOGIES	MS ENTERPRISE SYSTEMS ENGINEERING
LEARNING FORMAT	Online Only	Online & Campus Cohort (Fall 2017)	Online only	Online Only
TOTAL CREDITS	36	36	36	36
PROGRAM LENGTH	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year	~ 2 years – 6 classes per year
PROGRAM START DATE(S)	August, October, January, March, May, June	August, October, January, March, May, June	August, October, January, March, May, June	August, October, January, March, May, June
COURSE FORMAT	8 - week terms	8 - week terms	8 - week terms	8 - week terms
ONLINE	Asynchronous courses	Asynchronous courses	Asynchronous courses	Asynchronous courses
ON CAMPUS	N/A	1x per year cohort: 1 weeknight weekly – 6pm-10pm	N / A	N/A
COURSE OUTLINE	Core requirements – 9 credit hours Degree requirements – 6 credit hours Degree elective requirements – 6-9 credit hours General elective requirements – 9 credit hours Practicum – 6 credit hours or Capstone or Thesis – 3 credit hours	Core requirements – 9 credit hours Degree requirements – 3 credit hours Degree elective requirements – 9-12 credit hours General elective requirements – 9 credit hours Practicum – 6 credit hours or Capstone or Thesis – 3 credit hours	Degree requirements – 18 credit hours Elective requirements – 12 credit hours 6 hours in Software Engineering 6 hours in Database Technologies Thesis / Practicum – 6 credit hours	Core requirements – 15 credit hours Degree elective requirements – 15 credit hours Capstone or Practicum – 6 credit hours
PRACTICUM, CAPSTONE, THESIS OR INTERNSHIP	Capstone or Thesis – 3 credit hours Practicum – 6 credit hours	Capstone or Thesis – 3 credit hours Practicum – 6 credit hours	Thesis or Practicum – 6 credit hours	Capstone or Thesis – 3 credit hours Practicum – 6 credit hours
ADMISSIONS REQUIREMENTS	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms	Complete application at regis.edu/apply 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. Overall GPA of 3.0 or higher Essay Two Letters of Recommendation Forms
PREREQUISITE OR FOUNDATIONAL COURSES REQUIRED	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.	Applicants who do not meet minimum 3.0 GPA or relevant work experience/bachelor's degree can be provisionally accepted into a 500 level course (Data Science, Systems Analysis, Foundations of Programming) Required to earn minimum of B in 500 Level course to progress into graduate degree.
TUITION	\$750 per credit hour - \$27,000 total	\$750 per credit hour - \$27,000 total	\$750 per credit hour - \$27,000 total	\$750 per credit hour - \$27,000 total
APPLICATION DEADLINES	4 weeks prior to start date	4 weeks prior to start date	4 weeks prior to start date	4 weeks prior to start date
RELATED GRADUATE CERTIFICATES	Agile Technologies Cybersecurity Data Science Database Administration with Oracle Database Development Enterprise Java Software Development Executive Information Technology	Enterprise Java Software Development Information Assurance Policy Management Software Engineering Systems Engineering	Enterprise Java Software Development Information Assurance Policy Management Software Engineering Systems Engineering	Agile Technologies Cybersecurity Data Science Database Administration with Oracle Database Development Enterprise Java Software Development Enterprise Resource Planning Health Care Informatics Information Assurance Policy Management Software Engineering Systems Engineering
NOTES			Program is offered in conjunction with the National University of Ireland, Galway	