



REGIS
UNIVERSITY

YOUR GUIDE TO OUR SCIENCE CERTIFICATE PROGRAMS

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

3333 Regis Boulevard, Denver, Colorado 80221-1099

	CERTIFICATE APPLIED CRAFT BREWING	GRADUATE CERTIFICATE BIOMEDICAL GENETICS & GENOMICS
LEARNING FORMAT	On campus	On campus & online blended
TOTAL CREDITS	16	13
PROGRAM LENGTH	12 months	12 months
PROGRAM START DATES	August, January	August
COURSE FORMATS	8-week terms (4 courses) 16-week internship during final semester	16-week semesters (fall & spring) 8-week terms (2 courses in summer)
INTERNSHIP, EXTERNSHIP AND FIELDWORK	Supervised academic working internship at a local brewery or brewing-related site where students apply biological processes of fermentation in brewing and evaluate finances and marketing strategies of a small craft brewery	N/A
ADMISSIONS REQUIREMENTS	Complete online application Bachelor's degree from regionally-accredited institution or completion of required pre-requisite courses Official degree-bearing transcript(s) with a minimum GPA of 2.5 Resume Essay	Complete online application Bachelor's degree from regionally-accredited institution Official degree-bearing transcript(s) with a minimum GPA of 2.7 (3.0 preferred) Resume Personal statement essay Prerequisite course information Exam scores (GRE, MCAT, PCAT, DAT, OAT, VAT)
PREREQUISITE OR FOUNDATIONAL COURSES REQUIRED	Bachelor's degree -OR- 1 semester: College Biology 1 semester: College Chemistry 1 semester: College Mathematics Criminal background check: as a condition of your enrollment, you must pass a criminal background check. Regis University will provide the background check instructions to all admitted students. Proof of criminal background check from current employer may be accepted.	Required: 1 year: General Biology with lab 1 year: General Chemistry with lab 1 semester: College Mathematics 1 semester: English Composition 1 year: Humanities Recommended: 1 year: Organic Chemistry 1 year: Physics 2nd semester: College Mathematics 1 semester: Genetics
TUITION & FEES	\$575 per credit hour	\$895 per credit hour
APPLICATION DEADLINES	August Start: Application opens: January 15 Application closes: July 15 January Start: Application opens: June 15 Application closes: December 15	Application opens: January 15 Priority deadline: May 1 Full consideration: May 31 Final deadline: July 15
RELATED GRADUATE CERTIFICATES	N/A	N/A
PROGRAMMATIC ACCREDITATION	All program graduates will become certified beer judges through the Beer Judge Certification Program.	Commission on Accreditation in Physical Therapy Education (CAPTE)
NOTES	Limit to 24 students each fall and spring.	Students who complete the program with a 3.3 GPA or higher with no lower than a "B" in any course and receive permission from program directors may gain guaranteed admission into the MS in Biomedical Sciences program for the following fall semester. Two classes may be applied to the MS in Biomedical Sciences program

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.ed.gov](https://fafsa.ed.gov).

RU school code: **001363**

ARE THESE PROGRAMS ACCREDITED?

In addition to programmatic accreditation, Regis University is regionally accredited by The Higher Learning Commission (HLC).

DON'T DELAY. APPLY TODAY.

Visit [REGIS.EDU/APPLY](https://regis.edu/apply) and start your application today.

NOTES:



REGIS
UNIVERSITY

YOUR GUIDE TO OUR GRADUATE SCIENCE PROGRAMS

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

3333 Regis Boulevard, Denver, Colorado 80221-1099

	MASTER OF SCIENCE BIOMEDICAL SCIENCES	MASTER OF SCIENCE ENVIRONMENTAL BIOLOGY
LEARNING FORMAT	On campus	On campus
TOTAL CREDITS	32	35
PROGRAM LENGTH	9 months	10 months-3 years
PROGRAM START DATES	August	August
COURSE FORMATS	16-week semesters 1-week pre-semester seminar courses	8-week terms (4 courses) 16-week semesters (7 courses) Fieldwork
INTERNSHIP, EXTERNSHIP AND FIELDWORK	Seminars integrated over course of entire program. Biomedical Externship: Faculty-directed academic experience in a biomedical research, biotechnology research or clinical environment. Links the experience to biomedical academic content and the student's Master's project. Includes work with bioethical case studies	3-4 days of pre-semester fieldwork in an alpine environment in the Colorado mountains before the start of fall semester. Data collected used in future courses 1-week fieldwork project outside of Colorado before spring semester Integrated externship or graduate research project: Faculty-directed academic experience in an external environmental, laboratory or field research setting. Links experience to academic content and highlights ethical issues
ADMISSIONS REQUIREMENTS	Complete online application through PostBacCAS Bachelor's degree from regionally-accredited institution Official degree-bearing transcript(s) with a minimum GPA of 2.7 (3.0 preferred) Resume Personal statement essay 2 letters of recommendation Prerequisite course information	Complete online application Bachelor's degree from regionally-accredited institution Official degree-bearing transcript(s) Resume Personal statement essay 1 letter of recommendation
PREREQUISITE OR FOUNDATIONAL COURSES REQUIRED	Required: 1 year: General Biology with lab 1 year: General Chemistry with lab 1 semester: College Mathematics 1 semester: English Composition 1 year: Humanities Recommended: 1 year: Organic Chemistry 1 year: Physics 2nd semester: College Mathematics 1 semester: Genetics	Required: 1 year: General Biology with lab 1 semester: General Chemistry with lab 1 semester: College Statistics 1 semester: English Composition 1 semester: Ecology Recommended: Additional Ecology coursework 1 semester: Evolution
TUITION & FEES	\$895 per credit hour	\$735 per credit hour
APPLICATION DEADLINES	Application opens: January 15 Priority deadline: May 1 Full consideration: May 31 Final deadline: July 15	Application opens: January 15 Priority deadline: May 1 Full consideration: May 31 Final deadline: July 15
RELATED GRADUATE CERTIFICATES	Biomedical Genetics & Genomics	Applied Environmental Biology Certificate
PROGRAMMATIC ACCREDITATION	N/A	N/A
NOTES	Limit to 40 students each fall Designed for students wishing to apply to medical, dental or PA school. Regis College graduates may be eligible for seamless progression if requirements are met	Students who complete the program are awarded both a MS in Environmental Biology and Applied Environmental Biology certificate

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.ed.gov](https://fafsa.ed.gov).

RU school code: **001363**

ARE THESE PROGRAMS ACCREDITED?

In addition to programmatic accreditation, Regis University is regionally accredited by The Higher Learning Commission (HLC).

DON'T DELAY. APPLY TODAY.

Visit [REGIS.EDU/APPLY](https://regis.edu/apply) and start your application today.

NOTES: