## **Regis University Guaranteed Admissions Request Form**

Regis University students may be eligible for Guaranteed Admission into the M.S. in Environmental Biology or M.S. in Biomedical Sciences program if they successfully meet all the following requirements. Complete this form and email it to <a href="mailto:ruadmissions@regis.edu">ruadmissions@regis.edu</a> with your unofficial transcripts attached.

No standardized test score or additional supplemental application items are required if a student meets the criteria of a Guaranteed Admission Program. Students not meeting the Guaranteed Admissions criteria remain eligible to apply and have their applications competitively reviewed.

lame:	Program of Interest:
hone Nun	nber: Regis Email:
	Please confirm you have completed the requirements below
	Completed at least three years of full-time study (six regular semesters) at Regis University.
	Enrolled full-time in courses for that would fulfill remaining Regis graduation requirements by the end of the current academic year.  *An exception can be made for up to 9 SH of outstanding coursework that the student intends to complete in the subsequent summer.
	No record of academic misconduct on file at Regis.
	Have a cumulative grade point average of: 3.0 for Environmental Biology 3.33 for Biomedical Sciences
Comple	ted the <i>general course requirements</i> below with minimum grades of a B or higher (unless otherwise indicated**) all graduate programs.
	BL 258 General Biology I: Organismic & BL 259 Laboratory
	BL 260 General Biology II: Molecular and Cellular & B: 261 Laboratory
	CH 210/CH220 General Chemistry 1 and CH 211/221 Laboratory
	MT 272 Statistics for Life Sciences
	RCC 200 Writing Analytically
Remaini	ing course requirements for M.S. in Biomedical Sciences
	CH 230 General Chemistry 2 and CH 231 Laboratory
	Humanities (1 year)
	CH 250 Organic Chemistry I and CH 251 Laboratory
	CH 450 Organic Chemistry II and CH 451 Laboratory
	PH 202A/304A Physics I and PH 203A/305A Laboratory
	PH 202B/Physics II and Laboratory
	BL 416/CH452A Biochemistry
	At least <b>two</b> of the following upper-division courses with pre-requisite Laboratory if
	offered: Anatomy, Genetics, Microbiology, Physiology, or Immunology
Remaini	ing course requirements for M.S. in Environmental Biology
	BL/ENVS 402 Principles of Ecology and BL/ENVS 403 Quantitative Ecology Lab
	At least <b>two</b> upper-division electives in biology/ENVS focused on Ecology or Evolution



<sup>\*\*</sup>Except for introductory biology and chemistry lecture courses for both program areas for which credit has been granted via AP, IB, or College Articulation agreements in high school and recognized by the institution. These pre-requisites are waived in this circumstance.