

Research in Microbiology

Course Number: 11:680:497/498



RUTGERS-NEW BRUNSWICK
Biochemistry and Microbiology
School of Environmental and Biological Sciences

Instructions:

1. Fill in this form and obtain your advisor's signature.
2. Send the completed form via email to the program coordinator at the beginning of the semester to receive a special permission number for course registration.
3. Complete the Lab Safety REHS training course and send the certificate of completion to the Program Coordinator. Training dates and times can be found here at: https://halflife.rutgers.edu/training_calendar/calendar.php (training **must** be completed annually)
4. **Report Submission: Submit your research report by the first day of the Final Exam Period.** Send it to your research advisor/PI for grading, and also send a copy to the program director and program coordinator for filing.
Report must include: a title, introduction, objectives/hypothesis, results, discussion, conclusion, and references in your report, which should be 4-6 double-spaced pages (excluding figures) for a three-credit project.
5. **Grade Submissions:** Your advisor will grade the report and send the final grade to both the Microbiology program director and program coordinator for entry into the grading system.

Failure to provide the report and final grade to the program director will result in a TF grade for incomplete work.

For Questions Contact:

Program Director:

Dr. Ines Rauschenbach | E-mail: inesrau@sebs.rutgers.edu

Program Coordinator:

Lindsay Vasy | E-mail: lindsay.vasy@rutgers.edu

Personal Information

First Name

Last Name

RUID#

Email

Graduation Year

Phone

Course Requested

Course Name

Course Number

Index#

Semester

Credits (1-6 credits)

Credit Guidelines:

You may enroll for **1-6 credits** of research per semester. Three credits can satisfy the SEBS degree requirement for experiential learning or substitute elective credits in microbiology. Each credit requires a minimum of three hours per week in the lab, although some faculty may expect more, so discuss expectations with your research advisor early in the semester.

Research Project:

Topic or Title:

What goals are you planning to achieve with the project:

Student Signature

Date

Research Advisor / Principal Investigator (PI):

Name

E-mail:

Department

PI Signature

Date