

FACULTY/STUDENT AGREEMENT FOR BIOL 4960R

STUDENT INFORMATION

Student Name:	81#:	
Semester/Year of Research:	Major:	Graduation date:
Telephone No:	UGA Email Address:	
research paper is due by reading submitted electronically to biologically	g day of the registered seg gy@uga.edu and follow the for this course. I unders	search course and acknowledge that a mester of research. The paper is to be he stated guidelines detailed in this agreement tand that the Biology undergraduate degree or does not require one. (Student Initial)
	ACULTY SPONSOR IN	
Faculty Sponsor Name:		
Department:	Title:	
Telephone No:	UGA Emai	il Address:
, , , , , , , , , , , , , , , , , , , ,	-	tement describing the lab's research and in order for the course to be approved. (Faculty Initial
submit a research paper (requir research. Failure to submit the p	ements detailed above) b paper will result in stude	arch experience, students are required to by reading day of the registered semester of ants receiving the grade of an Incomplete (I). If not required by me for completion of the (Faculty Initial)
Student Signature		Date
Faculty Sponsor Signature		Date
Dr. Kristen Miller (Chair)		Date

Course Description

This course is 4 credit hours and affords undergraduate students the opportunity to engage in laboratory research under the direction of a faculty member at the University of Georgia. Students registered for this course may not receive payment for the research unless they have earned a fellowship stipend.

Biology majors may also use this course to satisfy either their Major Laboratory requirement or one of their Major Elective requirements. Please note that only the first semester of the course (4960R) will count towards the completion of Biology major requirements and that any additional semesters (i.e., BIOL 4970R/4980R) will NOT count towards the major but rather as a General Elective. Any of these courses will count towards UGA's Experiential Learning requirement. All R-suffix courses will also count as Honors courses for Honors students.

If you perform research for multiple semesters in the same laboratory, you will register for BIOL 4960R, 4970R, and 4980R, respectively. If you perform in DIFFERENT laboratories each semester, you will register for BIOL 4960R each time.

Course Requirements

- 1. Research must be biological in nature for the course to be approved. Areas which may qualify include: cellular biology, molecular biology, biochemistry, organismal biology, plant biology, microbiology, marine biology, entomology, genetics, bioinformatics, biomedical, bioengineering and biology education with specific instructors. Projects that are primarily psychological or anthropological in nature (e.g., surveys or interviews) may not qualify. Dr. Kris Miller, Chair of the Division of Biological Sciences, will determine whether the research qualifies. BIOL 4960R is not a literature review course; the student must be involved in a research project.
- 2. A signed "Faculty/Student Agreement for Biology Research" must be submitted to Room 411 in Biological Sciences by 5:00pm on the last business day before classes begin each semester. A research summary written by the Faculty Sponsor must also be attached before the form can be processed.
- 3. Once the form has been signed and approved, the student will be emailed a section number (CRN) to register for the course.
- 4. Students must complete at least 12 hours of work per week (i.e., conducting background research, reading/writing manuscripts and reports, and conducting experiments in the laboratory) for a total of 180 hours per semester.
- 5. Students are required to submit a research paper via electronic submission by reading day. Papers should be emailed to *biology@uga.edu*. A hand-delivered, hard copy is not necessary. The Biology undergraduate degree program requires a paper even if the Faculty Research sponsor does not. Students who do not submit a paper will receive a grade of Incomplete (I). See attached guidelines for details on the final paper.