

## Molecular Biology 699: Directed Study Course Proposal and Guidelines

**Purpose of Directed Study:** Molecular Biology 699 is designed for students to pursue knowledge beyond the curriculum of the major through research experience. The research is under direct supervision of a faculty member or research mentor whose focus is molecular or cell biology oriented. The first two Mol Bio 699 credits complete the Directed/Independent Research requirement for the Molecular and Cell Biology major. Students can choose to retake Mol Bio 699 for additional credit each semester. The second two Mol Bio 699 credits are an option to complete the major's Lab requirement.

**Proposal Process:** To sign-up for a Molecular Biology 699 you must be declared in or intending to declare the Molecular and Cell Biology major. The student and faculty supervisor should agree on a project. The student will then prepare a brief description of the work planned and attach to this form. The supervisor will review the description, suggest revisions, if necessary, and sign his or her approval on the form below.

**Registration:** Once the faculty supervisor has signed the form below and the student has attached the research proposal, submit both items to the Molecular and Cell Biology Academic Advising Manager, Ginny Jackson at vjackson4@wisc.edu. This form must be turned in by the add deadline for the semester in which you wish to register for the course. If approved by the Molecular and Cell Biology major, the Academic Advising Manger will notify the student of authorization to register for the MOL BIOL 699 course.

STUDENT/PROJECT INFORMATION	N
Name:	Student ID:
Email:	Semester & Year:
Research Topic/Proposed Project	Title:
* Attach a brief description of you	ur proposed research topic/project to this form.
APPROVALS	
• •	ed the proposed research plan and agree to supervise the and that I am responsible for assigning a grade through e-er.
Name (please print):	
Signature:	Date:
Department:	Phone:
Email:	