

BIOLOGICAL PROBLEMS APPROVAL

In consultation with (student name)

(ID#),

I have agreed to serve as his/her advisor in course 3100: Biological Problems during the Semester ,
for credit(s) (class #_____). (Time commitment is 1 credit = 3 hours/week in the fall or spring semester.
1 credit is 9 hr/week in a 5 week summer session.)

*In order to qualify for Biological Problems credit(s) student must have completed 3100:112 (Principles of Biology II),
have a Biology GPA of 2.0 or better and be in the College of Arts and Sciences.*

Does the student meet these qualifications? YES NO

1. Describe the problem or question to be investigated. Include a brief protocol, techniques to be learned and used, projected time commitment, and/or other project parameters as appropriate.
(Continue on back if needed.)

2. Specify what will constitute the end-point of the project (if not implicit in the above description).

3. On what basis will the course grade be assigned (written report submitted, quantity or quality of data produced, demonstrated mastery of techniques, etc.)?

(Adviser)

(Student)

(Date)

(Department Head)

Distribution:

Copy 1. Adviser 2. Student 3. Department file

NOTE: A maximum of 4 semester credits may be applied toward minimum credit requirements for the degree.