

COURSE INFORMATION SHEET BIOLOGY 495 – Research Project in Biology A

Tentative Course Outline and Schedule for Fall semester, 2012.

Instructor: Dr. Carol Gibbons Kroeker

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Learning Objectives:

- 1. Students will gain a greater understanding of fundamental biological principles
- 2. Student will learn the process of developing and experimental protocol and carrying out the experimental process
- 3. Students will learn the laboratory techniques essential to research in biology.
- 4. Students will design and carry out a research project and be able to present this in written and oral formats

This course is the first course of a 2 semester research project (fall and winter) and be worth 3 credits. Students will choose a research topic of choice, perform a literature search and literature summary before writing up a research proposal (identifying a new research question and describing an experimental protocol). Pilot experiments will be completed by the student. This will then be written up in the form of a proposal paper.

Mark Distribution	:	Literature Review	30%
		Experiment Proposal	30%
		Experimental design	20%
		Pilot Experimental Work	20%

Grading Scheme

A+	97-100%		C+	67-69%	
A	93-96%	Excellent	C	63-66%	Satisfactory
A-	89-93%		C-	60-62%	
B+	83-89%		D+	54-59%	
В	77-82%	Good	D	50-53%	Minimal Pass
B-	70-76%		F	Below 50%	Fail