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## **CSUF DEPT OF BIOLOGICAL SCIENCE – GRADUATE STUDENT ADVISING FORM**

Meet with your thesis adviser to select the courses you will take in the next term. **After advising, return this form, signed by your adviser, to biogradadv@fullerton.edu. PLEASE WAIT FOR EMAIL FROM KAREN LAU <u>BEFORE</u> ENROLLING IN CLASS/ES.** 

Graduate Studen	t Name (La	ast, First)		CWID			For S	emester & Year
			@csu.fulle	rton.edu				
CSUF <b>STUDENT</b> Email Address Pri					rint Advis	er Name		
A. PROGRESS IN	PROGRA	M (FROM	STUDENT FIL	E AND TR	ANSCRIPTS)			
Check appropriate  Y Y Y Y Y Y Y Y Y Y Y Y Y		Complet Passed 1 Passed 2 I am elig	ted/enrolled in L <sup>st</sup> Committee N 2 <sup>nd</sup> Committee I gible for and pla	BIOL500A Meeting? Meeting? an to enrol	Date:	e Karen La		
B. COURSE ENRO	OLLMENT	FOR UPC	OMING SEME	STER				
Graduate Study I	Plan Cours	es		O	ther Courses (not	on Study	Plan but a	dviser approved
Course dept/#	<u>Units</u>	Sect#	<u>Class#</u>		Course dept/#	<u>Units</u>	Sect#	Class#
2. BIOL580 ADV	<b>/ANCED 1</b> take 1 uni	OPICS IN	<b>GRADUATE B</b> 30 each semest	IOLOGY - er, using t	rs, required countries.  - list in table about the CR/NC option. and class number	ve and co	<i>omplete inj</i> Iviser recon	formation belo
For my BIOL58	0 grade, I d participa the followi	will ( <i>check</i> te in lab gro ing assignm	all that apply): oup meetings. nents/projects:		_			ny thesis advise
				•	escriptions on the Field Safety Pro			
C. WORK PLANS	(GA/TA,	GRANTS,	OFF-CAMPUS	; estimat	e # hours/week	)		
D. APPROVALS (		YPE name	to sign. Advise	rs sign wit	h Adobe ID.)			
Student's Signature:					Date			
Thesis Adviser's Sig	nature:					Date		
Graduate Program Adviser's Signature:						Date		

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# CSUF DEPT OF BIOLOGICAL SCIENCE GRADUATE STUDENT – BIOL599/598 REQUEST FORM

Course#	Will enroll in # of	Total # approved	Total # taken
	Units (1-3)	on GSP	so far
BIOL599			
BIOL598			

BIOL599 INDEPENDENT GRADUATE RESEARCH – 1-3 units per semester; 12 units max.  1. Describe the current status of your thesis project, including work completed and work still remaining. (150 words).
2. List your specific research plans and goals for the coming semester; these should reflect number of units taken (1-3).  Your grade in BIOL599 will be based on your progress toward meeting these goals during the semester. (150 words).
BIOL598 THESIS − 1-3 units per semester; ≤6 units max., as approved on your GSP  Students enroll in BIOL598 after they have completed their 1 <sup>st</sup> Committee Meeting, when they are completing or have completed data collection and are preparing their thesis.
<ol> <li>Describe your progress to date on the preparation of your thesis [e.g., literature review, data collection, data analysis, preparation of tables and figures, writing (by section)]. (100 words)</li> </ol>
2. List your specific goals toward completion of your written thesis over the course of the coming semester, with a timeline (weekly or monthly) for completion. These should reflect number of units taken (1-3). Your course grade in BIOL598 will be based on your progress toward successfully meeting these goals during the semester. (100 words).

#### CALIFORNIA STATE UNIVERSITY, FULLERTON DEPARTMENT OF BIOLOGICAL SCIENCE

### LABORATORY AND FIELD SAFETY PROCEDURES

## Safety must be a primary consideration for all persons working in a biological laboratory or field site.

Laboratory/Field activities have been selected for their interest and relevance to the lecture class material as well as their expected safety for students learning new techniques. Students have the responsibility for learning and understanding the appropriate safety procedures for each specific activity. Further, each student has an obligation to consult the instructor for help when safety procedures or instructions are not clear. The following general procedures must be observed.

- Before beginning the first activity, familiarize yourself with the location of all safety equipment; e.g., safety shower, and
  eye wash or sink area. Consult with your instructor regarding the proper operation of this equipment. (Small fires
  can usually be extinguished by smothering. Fire extinguishers should be used only by trained personnel. Use
  them only if you are confident that you know the proper procedures and can safely use them.) Note that all safety
  precautions are described in the lab/field experimental protocols.
- Approved goggles or safety glasses with side shields must be worn at all times while you or others are working with any hazardous chemical materials or liquids that could splash into a person's eye. Anyone not complying with this requirement will not be allowed in the laboratory.
- Wear appropriate clothing for lab/field activities. In the lab, this includes eye protection, closed-toe shoes, and a lab
  coat; in the field, wear appropriate clothing for the environment as noted in the course materials and by the
  instructor. There will be no exceptions.
- Laboratory bench work is not permitted in the laboratory when an instructor is not present. Follow-up activities outside
  of regular class periods must occur in accordance with schedules set up by the laboratory instructor. Performance
  of unauthorized experiments is not allowed.
- None of the following is permitted in the laboratory at any time: application of cosmetics (including chapstick), smoking, eating, drinking, or sitting on lab benches.
- No personal electronic devices (such as cell phones, pagers, radios, video cameras, etc.) are permitted in the lab or during field activities except when used for instructor-approved educational/safety purposes.
- Visitors to the lab are NOT ALLOWED except by express permission of the instructor and department chair. Visitors
  are required to have the same eye protection and lab wear as all others in the laboratory, and must complete and
  sign a Personal Liability Waiver Form.
- Dispose of all materials, including animal parts, chemicals, glassware, and plasticware, in the correct manner as shown by your instructor.
- Report any accident, even the most minor, to your lab instructor.
- In case of a chemical splash of any type, flush the area thoroughly with water for at least 15 minutes. For chemicals in the eyes, use eyewash if available; and if not, use water from a sink faucet.
- 11. Animal use is regulated by the Institutional Animal Care and Use Committee and approved protocols must be adhered to precisely. If live vertebrate animals are being used, your instructor will discuss the appropriate procedures, which will also be included in your lab/field manual or handouts. Understand them and follow them.
- At the end of any lab- or field-associated activities, you must return the work space to the original state before you
  leave the area. Clean up all debris, spills, etc. and do not leave any materials out.
- Do not use equipment or supplies from any lab other than the one assigned to your class unless authorized to do so by your instructor.
- Wash your hands before you leave the laboratory.
- Phone numbers in case of emergency: 911; 2515 (campus police); 7233 (Environmental Health and Safety).

#### I have read and will abide by all of the above lab safety regulations.

BIOL <u>599</u>	Sect#	Class#	Date				
STUDENT SIGNATURE PRINT NAME							
(Type name to sign. Do not draw, download image, or use any tools.)							