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Fall 9-1-2000

## PHAR 595.02: Graduate Seminar - Academia and Research

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# PHAR 595 Academia & Research Graduate Seminar (CRN 73928) Fall 2000

#### **Course Information:**

Seminar meets Wednesdays from 3:10-5:00pm in SB 335 (2 credit hours).

Open to students enrolled in graduate programs in the departments of biological sciences, chemistry, pharmaceutical sciences, and psychology.

### **Course Coordinators**

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Goals: The purpose of this course is to prepare graduates of the doctoral program for careers in academia. The topics in this course will complement the research training graduate students are currently receiving. Students completing this course will have the ability to prepare complete research proposals, design studies, promote themselves when competing for faculty positions, prepare courses, and assess student learning.

**Objectives:** Students completing this course should be able to do the following:

- 1. Given a research question, identify potential sources of funding and methods for obtaining information about current funding initiatives.
- 2. Given a research question, prepare sections of a grant proposal that includes an argument for the significance of the study, background information, appropriate study design, clearly stated methods for data collection and analysis, budget, and human/animal review board documents.
- 3. Given a completed proposal, provide peer-review and critique to the author.
- 4. Given feedback on a failed grant proposal, revise and modify the information for resubmission.
- 5. Given a proposal or completed project, present the information to an audience of their peers.
- 6. Given a completed project, prepare a manuscript that disseminates their findings.
- 7. Given a specific course or topic, prepare a course/class outline, including instructional methods and assessment items.
- 8. Given a post-doctoral or faculty position, identify potential pros and cons of the position and describe how they would compete for the position and negotiate terms of an employment contract.

## **Expectations:**

Students will be active participants in the seminars.

Assignments will be completed prior to class meetings.

## **Assessments of Student Learning:**

Letter grades will be based upon student performance on assignments. The two major assignments for this course are:

- 1. Preparation and presentation of selected portions of a PHS 398 grant proposal.
- 2. Preparation and presentation of an outline for an undergraduate class session (including outline of topics, instructional methods, and assessment items)

**Schedule of Topics** 

Schedule of Topics		
Date	Topic	Lecturers
Sep 6	Research proposals: Parts of a proposal	Diana Lurie
	Review boards and informed consent	Tim Stratton
Sep 13	Research proposals: Preparing budgets	Tim Edwards
	Generating ideas & identifying sources of funding	Judy Fredenberg
Sep 20	Research proposals: Research plan	Diana Lurie
	Writing "specific aims"	`
Sep 27	Research proposals: Hypothesis testing	Tim Stratton
	Study plans & designs	Jean Carter
	Statistics (examples)	Diana Lurie
Oct 4	Research proposals: Review process	Diana Lurie
	Critiquing proposals	
Oct 11	Academia: Learning styles and theories	Jean Carter
	Preparing a class or course	
Oct 18	Academia: Instructional methods	Group discussion
	Site and content considerations	
Oct 25	Academia: Instructional technology	David Freeman
	Demonstration (meet in room SB 117)	
Nov 1	Academia: Assessment	Group discussion
	Evaluating teaching and learning	
Nov 8	Academia: Higher education issues	Vernon Grund
	Faculty positions and contracts	
Nov 15	Research communication skills	Howard Beall
	Giving presentations and writing proposals	Rich Bridges
Nov 22	STUDENT TRAVEL DAY	
Nov 29	Student presentations	Students
	Class lecture outlines & assessments	
Dec 6	Student presentations	Students
	Class lecture outlines & assessments	
Dec 13	Student presentations	Students
	PHS 398 proposals or current research	
Dec 20	Student presentations	Students
Finals	PHS 398 proposals or current research	