Version 1: August 19, 2019

PUBH 6348, SECTION 002

Writing Research Grants Fall 2019

COURSE & CONTACT INFORMATION

Credits: 2 Meeting Day(s): Monday Meeting Time: 3:35pm-5:30pm Meeting Place: Mayo Bldg & Additions D199

Instructor: Nancy E. Sherwood, PhD, Associate Professor, Division of Epidemiology and Community Health Email: sherw005@umn.edu Office Phone: 612-625-4567 Fax: 612-624-0315 Office Hours: By Appointment Office Location: WBOB (West Bank Office Building, 1300 S. 2nd Street, Suite 300)

COURSE DESCRIPTION

This course provides instruction and hands-on experience in the preparation of grant applications for the National Institute of Health (NIH) or other granting agencies. This course is required for all PhD students in Epidemiology, as it helps them with hands-on grant application experience as well as preparation for the written preliminary exam (Part B). Students are strongly encouraged to use this course to write a proposal that could become their PhD dissertation topic, and to identify a funding source for their proposal so that they can submit it for funding.

COURSE PREREQUISITES

PubH 6330 or PubH 6320 or PubH 6341; Epidemiology MPH or Public Health Nutrition MPH or Epidemiology PhD student (or instructor permission

COURSE GOALS & OBJECTIVES

Upon completion of this course, students will be able to:

- Understand the principles used to move from an initial idea to a focused and fully developed grant application.
- Contribute to the preparation of NIH and other grant applications.
- Prepare power analysis and sample size calculations for different types of research study designs.
- Apply the principles that guide the protection of human subjects and ethical issues in research.
- Critique grant applications based on significance, innovation, methods and study design.
- Synthesize feedback received into current grant assignment.
- Implement sound ethical standards in research proposals and be able to apply for IRB/Human Subjects Committee approval for research proposals.

METHODS OF INSTRUCTION AND WORK EXPECTATIONS

Course Workload Expectations

Classroom sessions will consist of lecture and some group discussion of the grant proposals each student will be developing. New material will be presented in short classroom lectures and reading assignments. Class discussion will focus on each student's grant application ideas related to the topic discussed in class. *Students may be divided up into groups to work with the members of their groups during the semester.* Students are expected to turn in assignments on time in order for the instructor and peers to provide feedback during the classroom discussion time. Assignments and due dates are listed in the syllabus. Please pay attention to when and where assignments will be due. Most assignments must be submitted through email or Canvas upload.

Project - Grant Proposal

The full written grant proposal should follow NIH guidelines or the guidelines of another funding source identified by the student and approved by the instructor. The recommended length of each section of the full grant proposal based on the NIH R21 mechanism is shown below. This is an *example*. Modifications to this structure based on another specified guideline from a non-NIH funding source is acceptable.

Title page	First page
Table of Contents	Second page
Project Summary / Abstract	Third Page
Specific Aims	1 page limit
Significance and Innovation*	~1-2 pages
Approach (Methods)*	~4-5 pages
Human Subjects	No limit
References	No limit
References	No limit
Budget	1-2 pages

*Limit is 6 pages total for Significance and Innovation and Approach sections, consistent with an NIH small grant mechanism (R21). This is a good framework as a stepping stone towards submitting for an award as a graduate student, as a dissertation proposal, or a postdoctoral project.

Per NIH-style, the grant proposal needs to be <u>single-spaced</u>. The font needs to be Ariel 11 point font with 0.5 inch margins. The proposals will be evaluated using the 7 criteria outlined below:

- 1. Significance and Innovation importance to Public Health and/or Epidemiology
- 2. Specific Aims and Hypotheses succinct, clear, and consistent throughout the proposal
- 3. Plausibility and Clear Conceptual Framework biological, sociological, or psychological basis of the question
- 4. Feasibility recruitment, population and size, duration of study, methods
- 5. Approach study design, epidemiologic and analytical methods
- 6. Human Subjects protection and ethics
- 7. Writing clarity, efficiency, and overall organization

Learning Community

Student grants will be discussed during class period. This part of class is for everyone's benefit to clarify any concerns or questions that have arisen in the writing of the grant. In addition to discussing their own grant topic, each student will be expected to ask questions or give advice during discussion of other student's topics. We want students to understand that this part of class is for constructive criticism. Constructive criticism is a critique of someone's current work and should not be taken as a personal attack against a person's beliefs or ideas. It is important that everyone has respect for each other's perspectives and appreciate the diversity of the classroom. Participation in classroom discussion is worth 10% of the student's final grade and will be assessed based on the contribution to discussion over the entire semester.

Like other work in the course, all student to student communication is covered by the Student Conduct Code (<u>https://z.umn.edu/studentconduct</u>).

COURSE TEXT & READINGS

<u>Required text</u> for this course (available at UMN Bookstore): *Writing Dissertation and Grant Proposals: Epidemiology, Preventive Medicine and Biostatistics*, 1st Edition. Lisa Chasan-Taber. 2014, Chapman and Hall/CRC Press.

Additional recommended/optional reading: NIH grant-writing tutorials: http://grants.nih.gov/grants/grant_tips.htm.

OVERVIEW OF ASSIGNMENTS & DUE DATES*

Week 1 (9/9)	Assignment #1	1-page description and summary of your study idea
Week 3 (9/23)	Assignment #2	First Draft of Specific Aims
Week 5 (10/7)	Assignment #3	Revised Aims and Detailed outline of Significance, Innovation, and Approach/Methods sections
Week 7 (10/21)	Assignment #4	Revised Aims, First Draft Significance & Innovation section, & Approach outline (from prior draft)
Week 9 (11/4)	Assignment #5	Revised Aims, Significance & Innovation sections, Approach outline with additional detail re: statistical analysis & power
Week 11 (11/18)	Assignment #6	Revised Aims, Significance, & Innovation sections, First full draft of Approach section
Week 13 (12/2)	Assignment #7	Final draft submission prior to the final product with all required sections, including 'Project Summary' and Human Subjects sections
Week 14 (12/9)	Grant review of a	ssigned grant for Mock Peer Review Session

Final's week (12/16) Final Draft

*All assignments due prior to class on their due date.

Course Outline/Weekly Schedule

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Week	Торіс	Readings	Activities/Assignments
Week 1 September 9	 Introduction/Overview NIH Overview, Funding mechanism Specific Aims & Hypotheses 	 Chapter 1 (Ten Top Tips) Chapter 3 (Hypotheses) Chapter 6 (Specific Aims) Chapter 17 (Funding Source) 	• Assignment #1 (10 points): Upload 1- page description and summary of your study idea due via upload to Canvas by 3:30 on Monday 9/9. Please be prepared to discuss your grant ideas during class
			 Navigating NIH and identifying funding sources Discussion of grant topic ideas How to formulate specific aims and hypotheses
Week 2 September 16	 Guest lecture: Caitlin Bakker Research Support & Medical Librarian Literature searching for grant applications Grant database alerts NIH/NSF compliance Interdisciplinary research networking 	Chapter 4 (Conducting the Literature Search)	 Discussion and Q & A with Ms. Bakker Feedback on proposal drafts as time allows
Week 3 September 23	 More about Specific Aims Begin discussion Significance & Innovation/Background section of proposal Conceptual Models 	 Review Chapters 3, 4 & 6 as needed Chapter 7 (Background & Significance) 	 Assignment #2 (10 points): First Draft of Specific Aims due via upload to Canvas by 3:30 on Monday 9/23 Conceptual Model Group Activity
Week 4 September 30	 Approach Section: Research plan, study design, methodology 	 Review Chapter 7 as needed Chapter 5 (Scientific Writing) Chapter 8 (Preliminary Studies) Chapter 9 (Study Design & Methods) 	• TBD
Week 5 October 7	 Guest Panel: Megan Winkler, PhD, Melissa Horning PhD, Kerrin Brelje, Charlotte Flipp Applying for NIH Training Grants: Lessons learned & logistics 	None	• Assignment #3 (10 points): Revised Aims and Detailed outline of Significance, Innovation, and Approach/Methods sections due via upload to Canvas by 3:30 on Monday 10/7

Week 6 October 14	More on the Approach Section	 Review Chapters 8-11 as needed Chapter 12 (Bias & Confounding) Chapter 13 (Limitations & Alternative Approaches Chapter 14 (Reproducibility & Validity Studies) 	 What study design is ideal? Pros and cons of study designs, feasibility, methodology, preliminary studies, etc.
Week 7 October 21	 Budgets Biosketches Description of PI, Co-PIs, Co-Is 	Refer to the NIH and any other tutorial website links found on the course Canvas site	 Assignment #4: Revised Aims, First Draft Significance & Innovation section, & Approach outline (from prior draft) due via upload to Canvas by 3:30 on Monday 10/21 Budget components and strategies Crafting the biosketch Putting together a strong research team
Week 8 October 28	 Guest lecture: Darin Erickson, PhD Associate Professor, EpiCH Statistical analysis and power, examples 	Chapter 10 (Data Analysis)Chapter 11 (Power)	Questions for Dr. Erickson
Week 9 November 4	 Guest lecture: Jude Mikal, PhD, Research Scientist, Health Policy and Management, University of Minnesota, Twin Cities Common Grant Writing Mistakes Developing an NIH proposal from a pilot study 	 Dr. Sherwood's summary statement from R01 submission 	• Assignment #5: Revised Aims, Significance & Innovation sections, Approach outline with additional detail re: statistical analysis & power due via upload to Canvas by 3:30 on Monday 11/4
Week 10 November 11	 Individual 30 Minute Meetings- scheduled on Monday and Tuesday 	None	None
Week 11 November 18	Human Subjects/EthicsConflicts of Interest	None	 Assignment #6: Revised Aims, Significance, & Innovation sections, First full draft of Approach section due via upload to Canvas by 3:30 on Monday 11/18
Week 12 November 25	 Project Summary/Abstract Review of Human Subjects section of proposal Overall organization & structure of the application Peer review 	 Chapter 15 (Abstracts & Titles) Chapter 18 (Submission) Refer to the NIH tutorial and any other website links on the course Canvas site Chapter 16 (Presenting your Proposal) Chapter 19 (Review Process) 	Read 2 assigned peer grantsGroup Activity: Provide feedback

Week 13 December 2	•	Polishing and troubleshooting	•	Chapter 20 (Resubmission)	•	Assignment #7 : Final draft submission prior to the final product with all required sections, including 'Project Summary' and Human Subjects sections due via upload to Canvas by 3:30 on Monday 12/2
Week 14 December 9	•	Mock peer review	•	Read Assigned R21 Prepare Review	•	Mock peer review panel to review grants
Monday December 16		Final grant proposal due via Canvas upload				

SPH AND UNIVERSITY POLICIES & RESOURCES

The School of Public Health maintains up-to-date information about resources available to students, as well as formal course policies, on our website at <u>www.sph.umn.edu/student-policies/</u>. Students are expected to read and understand all policy information available at this link and are encouraged to make use of the resources available.

The University of Minnesota has official policies, including but not limited to the following:

- Grade definitions
- Scholastic dishonesty
- Makeup work for legitimate absences
- Student conduct code
- Sexual harassment, sexual assault, stalking and relationship violence
- Equity, diversity, equal employment opportunity, and affirmative action
- Disability services
- Academic freedom and responsibility

Resources available for students include:

- Confidential mental health services
- Disability accommodations
- Housing and financial instability resources
- Technology help
- Academic support

EVALUATION & GRADING

Grades will be based on the quality of the student's participation in the classroom discussions and on the quality of the written proposal. Evaluation of the proposal will be based on its clarity, completeness, and scientific merit. Point values for determining the final course grade are assigned as follows:

1.	Assignments a. Turned in on time (check syllabus for dates) b. Points will be subtracted for late assignments (1 point per day) c. Completeness of each assignment	25% (70 points)
2.	Completed written grant proposal a. Followed guidelines set forth in syllabus b. Revisions of grant based on feedback from instructor and peers	50% (140 points)
3.	Class participation/discussion/peer review/mock peer review session	<u>25% (70 points)</u> Total Points = 280

Grading Scale

The University uses plus and minus grading on a 4.000 cumulative grade point scale in accordance with the following, and you can expect the grade lines to be drawn as follows:

% In Class	Grade	GPA
93 - 100%	А	4.000
90 - 92%	A-	3.667
87 - 89%	B+	3.333
83 - 86%	В	3.000
80 - 82%	B-	2.667
77 - 79%	C+	2.333
73 - 76%	С	2.000
70 - 72%	C-	1.667
67 - 69%	D+	1.333
63 - 66%	D	1.000
< 62%	F	

- A = achievement that is outstanding relative to the level necessary to meet course requirements.
- B = achievement that is significantly above the level necessary to meet course requirements.
- C = achievement that meets the course requirements in every respect.
- D = achievement that is worthy of credit even though it fails to meet fully the course requirements.
- F = failure because work was either (1) completed but at a level of achievement that is not worthy of credit or (2) was not completed and there was no agreement between the instructor and the student that the student would be awarded an I (Incomplete).
- S = achievement that is satisfactory, which is equivalent to a C- or better
- N = achievement that is not satisfactory and signifies that the work was either 1) completed but at a level that is not worthy of credit, or 2) not completed and there was no agreement between the instructor and student that the student would receive an I (Incomplete).

Evaluation/Grading Policy	Evaluation/Grading Policy Description	
Scholastic Dishonesty, Plagiarism, Cheating, etc.	You are expected to do your own academic work and cite sources as necessary. Failing to do so is scholastic dishonesty. Scholastic dishonesty means plagiarizing; cheating on assignments or examinations; engaging in unauthorized collaboration on academic work; taking, acquiring, or using test materials without faculty permission; submitting false or incomplete records of academic achievement; acting alone or in cooperation with another to falsify records or to obtain dishonestly grades, honors, awards, or professional endorsement; altering, forging, or misusing a University academic record; or fabricating or falsifying data, research procedures, or data analysis (As defined in the Student Conduct Code). For additional information, please see https://z.umn.edu/dishonesty The Office for Student Conduct and Academic Integrity has compiled a useful list of Frequently Asked Questions pertaining to scholastic dishonesty: https://z.umn.edu/integrity .	
Late Assignments	Points will be subtracted for late assignments (1 point per day)	
Attendance Requirements	Attendance in class is required	
Extra Credit	NA	