BIO 4978: Biological Research Proposal Seattle Pacific University Winter 2020

Instructor: Jenny Tenlen, Ph.D.

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"Seattle Pacific University seeks to change the world and engage the culture by graduating students of competence and character, cultivating people of wisdom, and modeling a grace-filled community." [SPU Mission Statement]

Course Description

In Bio 4978, you will write a proposal for a senior research project that addresses a biological question, explains how this question relates to the larger field, and describes an experimental plan to study this question (1 credit).

Goals and Objectives

Biology Department: The Student Learning Outcomes of the Biology Department can be found online at: <u>http://spu.edu/academics/college-of-arts-sciences/biology/about/mission-goals-and-objectives</u>. Specific objectives for BIO 4978 are:

- 1. To design a research project.
- 2. To become better acquainted with research techniques in the field of developmental biology and the evolution of development (evo-devo).
- 3. To use statistical analyses to interpret findings.
- 4. To improve your skills in writing, presenting, and critically analyzing the scientific literature.

These objectives support Student Learning Outcome 3 ("Students use appropriate supporting data and analyses to effectively communicate in oral and written forms."), and Student Learning Outcome 5 ("Students participate in authentic laboratory or field research.")

University Objectives: The mission statement and goals of Seattle Pacific University can be found online at: <u>http://spu.edu/about-spu/mission-and-signatures</u>.

Course Outcomes & Expectations

1. Meet regularly with Dr. Tenlen at a mutually agreed-upon time to discuss primaryliterature papers, writing progress, and other aspects of the research proposal. [This applies to students doing research with Dr. Tenlen. Students doing research off-campus are encouraged to meet regularly with their research supervisor. However, Dr. Tenlen is always happy to discuss the proposal-writing process.]

- 2. Design a research project that tests a specific question or hypothesis.
- 3. You will submit portions of the proposals as rough drafts for feedback. All assignment deadlines are noted in Canvas.
- 4. Identify at least 7 papers related to your research question. At least 4 of the 7 papers must be from the primary literature. At least three of the 7 papers must not already be posted on the BIO 4978 Canvas site (in other words, you should put some effort into finding your own sources).

Prepare an annotated bibliography, following the guidelines on the UNC-Chapel Hill site (http://writingcenter.unc.edu/handouts/annotated-bibliographies/) for a Summary Annotation (Informative), in Paragraph style. Please use the format described on pp. 4-5 of this syllabus to reference each paper. Each annotation should include a brief justification for how this paper will be used in your proposal. Please submit your bibliography to Canvas by the assignment deadline.

- 5. Read relevant background papers (both primary and secondary literature), and write a research proposal (see p. 3 and following for specific guidelines). To help in the writing process, rough drafts of the following specific sections will be due on by the dates noted in Canvas:
 - a. Specific Aims & Research Context
 - b. Background & Research Question(s)/Hypothesis
 - c. Experimental Plan & Intellectual Merit
 - d. Complete rough draft, including project summary
- The final version of the proposal will be due by 11:59 pm on Thursday, March 19, 2020. Submission of the final proposal to Canvas is essential to receive course credit.

Course Policies

Plagiarism and Academic Integrity: Plagiarism is the representation of someone else's work as your own. Neglecting to properly cite references is the most common example of this. Plagiarism and other breaches of academic integrity (e.g. cheating or copying another student's work) will not be tolerated and will be dealt with severely. The first offense will result in a failing grade for the assignment in question. The second offense will result in a failing grade for the course and your actions will be reported to the University registrar. Please ask questions IN ADVANCE if you are not sure about what constitutes plagiarism, at this stage it is simply a learning exercise (i.e., not a breach of academic integrity) and you will be able to rectify the situation. *Once a paper is submitted, however, you will be held to the above guidelines*. Since a significant part of your grade in this course will involve written responses, it is a critical that you fully understand this policy.

Any instance of cheating or interfering with another student's ability to learn will not be tolerated. In either case, the guidelines from the Academic Integrity section of the Undergraduate Catalog will be followed. See the SPU undergraduate catalog for more information on academic integrity (<u>http://spu.edu/catalog/undergraduate/20190/academic-policies-procedures/integrity</u>).

Lab safety: Please observe all lab safety procedures. If doing research with Dr. Tenlen: Goggles and appropriate footwear must be worn at all times in the lab. If you have concerns about handling or disposing of specific chemicals and reagents, please let Dr. Tenlen know. Material Safety Data Sheets for all harmful substances are available in the Safety Manual notebook in Eaton 105.

Inclement weather: The University maintains an Emergency Closure Hotline (206-281-2800). In the event of inclement weather or an emergency that might close the university, please call the Hotline for the most up-to-date closure information or check the SPU website. Both will be updated before 6:00 a.m.

Emergencies: If there is an emergency while working in Eaton 105 that requires evacuation, please exit the lab in a calm and orderly fashion and assemble in Tiffany Loop. Please report to Dr. Tenlen, or to appropriate personnel (Daniel Wright, Levi Clum or Sue Martin).

Disabilities statement: In accordance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990, students with specific disabilities that qualify for academic accommodations should contact Disabled Student Services (DSS) in the Center for Learning (<u>http://www.spu.edu/depts/cfl/dss/index.asp</u>). DSS in turn will send a Disability Verification Letter to the course instructor indicating what accommodations have been approved.

Research Proposal Format

Your research proposal will be written in the format of a Preliminary Proposal to the National Science Foundation, one of the largest funders of scientific research at the federal level. The Preliminary Proposal describes the rationale for the chosen research question, and attempts to convince the NSF review panel that the proposal's ideas have merit, and are worth funding. Favorably-reviewed Preliminary Proposals are invited to submit a full proposal, upon which the actual funding decision is made. If you're curious about NSF's instructions for writing a Preliminary Proposal, see section V-A of their website at: http://www.nsf.gov/pubs/2011/nsf11573/nsf11573.htm

Your Research Proposal should be 6 pages (not counting Literature Cited), typed in 12 pt font, single-space (with space between sections), and should include the following sections:

- 1. **Title**: The title should be brief and informative. Anyone should be able to discern the focus of your research project from the title.
- 2. Project Summary: As NSF describes in their instructions, the project summary provides "an overview of the proposed research... The summary should be written in the third person, be informative to those working in the same or related field(s), and understandable to a scientifically or technically literate reader." It is like an abstract of a research paper, or the Cliff's Notes version of your proposal, and is typically the last section written. The Project Summary is the only part of an NSF proposal that is shared with the general public, so it should be self-contained and free of technical jargon. About ½ page long.
- 3. **Specific Aims**: The Specific Aims communicate in a succinct way your research question(s) and what experiment(s) you will do to answer the question. Less than ½ page. This is usually the first section read by a reviewer, and forms the basis for how carefully reviewers read the rest of the proposal. Thus, this section needs to make a

compelling case for the significance of the research question, and the appropriateness of the general experimental plan.

- 4. **Background:** What is known about the general topic you are researching? What is the importance of this question? About $1\frac{1}{2}$ 2 pages long.
- 5. **Hypothesis or Research Question**: Here is where you articulate the specific question you are interested in, and explain why it is relevant given the background information you presented. About 1 paragraph.
- 6. **Experimental Plan**: What experiments will you do to answer the question? Usually, this section is organized such that each Specific Aim is treated in order. This section includes a description of the experimental technique & its appropriateness to answer your question, how you will perform the experiment, and what you would predict to observe based on your hypothesis/research question. About 3 pages.
- 7. Intellectual Merit: Why does this research matter? This section allows you to put your experimental plan in the context of the background information how will these results advance our understanding of some aspect of biology? About 1 paragraph. [For more on how NSF defines "Intellectual Merit", see section VI-A of the above website.]
- 8. Literature Cited [note: for the final proposal, your literature cited section should NOT be annotated.]

Guidelines for citing sources:

The format for your citations and references should follow <u>Development</u>'s guidelines at <u>http://dev.biologists.org/content/manuscript-prep#references</u> and copied below:

For citations in the text of the paper, please use the following format: One author - (Jones, 1995) or (Jones, 1995; Smith, 1996).

Two authors - (Jones and Kane, 1994) or (Jones and Kane, 1994; Smith, 1996).

More than two authors - (Jones et al., 1995) or (Jones et al., 1995a; Jones et al., 1995b; Smith et al., 1994; Smith et al., 1995).

(note that if you cite two or more papers together, they should be listed chronologically, with the earliest paper listed first.)

For your Literature Cited section, please use the following format:

- References are listed in alphabetical order according to the surname and initials of the first author.
- Initials should follow all surnames in the list of authors; insert a full stop and space after each initial and place parentheses round the date followed by a full stop.
- Use bold for authors' names.

Journal articles; **Rochlin, M. W., Itoh, K., Adelstein, R. S. and Bridgman, P. C.** (1995). Localization of myosin IIA and B isoforms in cultured neurons. *J. Cell Sci.***108**, 3661-3670.

Sections of a book:

Matlin, K. S. and Caplan, M. J. (1992). Epithelial cell structure and polarity. In *The Kidney: Physiology and Pathophysiology* (ed. D. W. Seldin and G. Giebisch), pp. 447-473. New York: Raven Press Ltd.

Online book:

Griffiths, A. J. F., Miller, J. H., Suzuki, D. T., Lewontin, R. C., Gelbart, W. M. (2000). Introduction to genetic analysis [Internet]. 7th ed. New York: W. H. Freeman & Co.; [cited 2005 May 31]. Available from: <u>http://www.ncbi.nlm.nih.gov/bookshelf/br.fcgi?book=iga</u>.

Website:

IMGT/HLA Sequence Database [Internet]. 2003- Release 2.9.0. Cambridge (England): European Bioinformatics Institute. [updated 2005 Jun 1; cited 2005 Jun 22]. Available from: <u>http://www.cbi.ac.uk/imgt/hla/</u>.

Properly citing references:

Every idea, concept or fact that you obtain from another source must be cited properly in your literature review, to avoid the appearance of taking credit for ideas not your own. Proper citation also allows your own interpretations and ideas to come to the forefront. Below is an example of a paragraph I wrote in my last publication:

To address the issues above, it is essential to be able to disrupt gene function in *H. dujardini*. However, no such method exists for Phylum Tardigrada. RNA interference (RNAi) is a robust and well-conserved mechanism for gene silencing in many organisms, including nematodes and arthropods (Hannon 2002; Cerutti and Casas-Mollano 2006). In *C. elegans*, RNAi is systemic and heritable; injection of double-stranded RNA (dsRNA) into the intestine or germline of adults can disrupt gene activity in injected animals and in their progeny (Fire et al. 1998).

The first two sentences are my own assertions, so they are not cited. The third sentence (RNA interference...) is a statement that is well-supported in other papers, so I cited two other reviews that document how robust and well-conserved RNAi is. The last sentence reports a fact about RNAi (that it is systemic and heritable), so I cited the original research paper that established this fact. It is not proper to include all citations at the end of a paragraph – they should appear immediately after the statement is made.

There are several resources available to help you properly cite sources and avoid unintentional plagiarism.

- "The Writer's Handbook: How to Avoid Plagiarism": a helpful guide from the Writing Center at the U. Wisconsin-Madison. <u>http://writing.wisc.edu/Handbook/QPA_plagiarism.html</u>
- "Plagiarism: It's Your Call": a tutorial from Stanford University that asks you to determine whether or not the provided text is an example of plagiarism. <u>http://skil.stanford.edu/module6/paraphrasing.html</u>

DO NOT HESITATE to ask me if you have questions – I'm always happy to help you with your writing

BIO 4978 grading criteria:

Item	Points
1. Annotated Bibliography	20
- Annotated Bibliography includes the minimum number and types of resource	es,
as described in syllabus	
- Annotated Bibliography includes a paragraph summarizing the paper in your	,
own words, and explaining how this paper will help you in writing your propos	sal.
- Annotated Bibliography is formatted properly	
- Annotated Bibliography was uploaded via the link on Canvas on time	
2. Specific Aims and Research Context	10
- Specific Aims provides a brief and clearly-written explanation of the big-pictu	re
question, and then the specific question addressed in this research.	
- Specific Aims provides a brief and clearly-written description of the key	
experimental techniques used to address research question.	
- Specific Aims ends with a brief statement about the significance of this resea	arch
- A complete rough draft of this section was uploaded via the link on Canvas	-
on time	
3. Background & Research Question(s)/Hypothesis	15
- The draft describes what is already known about the proposed area of resea	
- Background information is presented in a logical and organized manner.	
- Sources are cited and analyzed appropriately.	
- The draft clearly articulates what questions remain unanswered, and how thi	s
research will address those questions.	•
- A complete rough draft of this section was uploaded via the link on Canvas	
on time	
4. Experimental Design and Intellectual Merit	15
- Experimental Design describes the key experimental techniques used in this	
research, and cites all sources appropriately	
- Each experiment includes a justification (why this technique is appropriate),	an
overview of the protocol (without providing specific step-by-step details), and	
experimental controls. Expected outcomes are described, along with possib	
troubleshooting steps should the experiment not yield expected outcomes.	
- A complete rough draft of this section was uploaded via the link on Canvas	
on time	
5. Complete rough draft	15
- A complete rough draft was uploaded via the link on Canvas on time	10
- Rough draft incorporates feedback on previous drafts	
- Rough draft includes Title and Project Summary	
6. Final research proposal	75
- The final draft was submitted on time	75
- The final research proposal incorporates feedback made on previous drafts	
- The research proposal demonstrates a clear understanding of the goals of the	
research project	
- The research proposal describes an experimental plan that is feasible and	
appropriate for the research question	
- The final research proposal properly cites are sources used, and includes a	
properly-formatted Literature Cited section. There is no evidence of plagiaris	sm
which will result in an automatic grade of 0.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
total points poss	ible 150
	100