University of Montana ScholarWorks at University of Montana

Syllabi Course Syllabi

1-2013

WILD 564.01: Scientific Writing for Publication

Paul R. Krausman *University of Montana - Missoula*, paul.krausman@umontana.edu

Let us know how access to this document benefits you.

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Recommended Citation

Krausman, Paul R., "WILD 564.01: Scientific Writing for Publication" (2013). *Syllabi*. 961. https://scholarworks.umt.edu/syllabi/961

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

SYLLABUS for WBIO 564, Scientific Writing for Publication

Spring Semester 2012

Instructor:

P.R. Krausman

308 Forestry (406) 243-6011

Paul.Krausman@umontana.edu

Schedule:

One meeting each week; 0940-1130, Tuesday, 311B Forestry.

Readings and assignments: As presented. Readings can be accessed at the Mansfield Library under the heading "Course Reserve Materials" (http://eres.lib.umt.edu/eres). The password is "krausman".

Objectives:

This class is designed to teach students how to effectively communicate scientific information in writing; how to use these skills to evaluate the work of others; and how to develop research proposals, grants, and prepare scientific papers for publication.

Students completing this course will:

- 1. be familiar with the importance of, and the responsibility for, scientific reporting;
- 2. be familiar with the publication and peer-review process;
- 3. practice and show improvement in written communication including organization, clarity, paper citation, abstract presentation, and development of tables, and figures;
- 4. use communication and analytical skills to evaluate and edit written materials developed by class members, other professionals, or those already published and:
- 5. develop and write a research proposal or research article.

Notes: University policies on drops, adds, changes of grade option, or change to audit status will be strictly enforced in this course. These policies are described in the UM Catalog. Students should specifically note that after the 30th day of the semester, such changes are NOT automatically approved. They may be requested by petition, but the petition MUST be accompanied by documentation of extenuating circumstances. Requests to drop a course or change the grade basis to benefit a student's grade point average will not be approved.

All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University.

All students should be familiar with the Student Conduct Code. The Code is available for review online.

Proposed Class Schedule

24 Jan Introduction and expectations

Read: Volpe, E. P. 1984. The shame of science education. American Zoologist 24:433-441.

31 Jan Graduate student/professor relationships or surviving graduate school and graduate committees

Fisher, R.A., and S. L. King. 1998. Suggestions for new and aspiring graduate students in wildlife science. Wildlife Society Bulletin 26:41-50.

Read: Binkley, D. 1988. Some advice for graduate advisors. Bulletin of the Ecological Society of America 69:10-13.

Lawton, J. 1992. (Modest) advice for graduate students. Oikos 65: 361-362.

Stearns, S.C. 1987. Some modest advice for graduate students. Bulletin of the Ecological Society of America 68:145-150.

Huey, R.B. 1987. Reply to Stearns: Some analytical advice for graduate students. Bulletin of the Ecological Society of America 68:150-153.

Witz, B.W. 1994. Some pragmatic advice to graduate students: a hybridization of Stearns, Huey, and Binkley. Bulletin of the Ecologial Society of America 75:176-177.

7 Feb Scientific writing:

What is a scientific paper?

How to prepare a title

How to list authors

Authorship

How to list addresses

Read: Mack, R.N. 1986. Writing with precision, clarity, and economy. Bulletin of the Ecological Society of America 67:31-35.

14 Feb Scientific writing:

How to prepare the abstract

Read: Dickson, J.G., R.N. Conner, and K.T. Adair. 1978. Guidelines for authorship of scientific articles. Wildlife Society Bulletin 6:260-261.

21 Feb Scientific writing:

Writing the introduction Writing the study area Writing the methods Writing the results 28 Feb Go to Montana Chapter TWS Meeting

Scientific writing:

The publication process

Read: Edmondson, Y.H. 1984. Editorial comment: the natural history of a manuscript. Limnology Oceanography 29:1145-1148.

6 Mar Scientific writing:

Writing the discussion

Preparing and writing acknowledgments

Citing the literature

How to design effective tables

How to prepare effective illustrations

13 Mar Scientific writing:

Manuscript preparation

Manuscript submission and journal selection

Oral presentations – pitfalls and how to avoid them

The review process

20 Mar Scientific writing:

Writing review papers Writing a book review Writing book chapters Writing rebuttals

27 Mar Scientific Writing:

Being an effective reviewer

Read: Burnham, J.C. 1990. The evolution of editorial peer review. JAMA - 263:1323-1329

Yankauer, A. 1990. Who are the peer reviewers and how much do they review? JAMA 263:1338-1340.

Lock, S., and J. Smith. 1990. What do peer reviewers do? JAMA 263:341-343

Bissonette, J.A. 1988. Peer review: some suggestions from other disciplines. Wildlife Society Bulletin 16:458-462.

3 Apr ***SPRING BREAK***

10 Apr Ethics in the publication process – pitfalls and how to avoid them

Read: Stewart, W.W., and N. Feder. 1987. The integrity of the scientific literature. Nature 325:207-214.

Loehle, C. 1987. Why women scientists publish less than men. Bulletin of the Ecological Society of America 68:495-496.

Thomas, J.W., and D.H. Pletscher. 2002. The "lynx affair" – professional crediability on the line. Wildlife Society Bulletin 30:1281-1286

17Apr Grantsmanship
24 Apr Jargon and abbreviations, vitas, writing letters of recommendation (and requesting the same) and questions about reviews
1 May Advice and questions about revisions and humor in publications