

WILD 494 - 01 – Senior Wildlife Seminar

Fall 2020

Thursdays: 3:00 – 4:50 PM in CHCB (Clapp) 131

<https://umontana.zoom.us/j/95552318771>

Dr. Chad Bishop

Office: FOR 312

Contact: 406-243-4374 (office), 970-237-1769 (cell), chad.bishop@umontana.edu (email)

Office Hours/Appointments: Wednesday 1:00 – 3:00 am or by appointment (email me or you can schedule a meeting with me by visiting the Dean’s office in the Forestry Building)

COURSE DESCRIPTION

Effective communication skills are critical for professionals in wildlife biology. Biologists who excel at verbal communication are better positioned to be selected for jobs, to meaningfully explain the results of research, and to compel others to take actions that benefit wildlife. The goal of this course is to enhance students’ oral communication skills through instruction and practice.

COURSE OBJECTIVES

- Learn skills to communicate effectively and strategically in various professional settings
- Gain experience giving professional-oriented oral presentations
- Practice self-critique and constructive critique of peers to improve communication skills
- Learn about wildlife biology and conservation topics

LEARNING OUTCOMES

Communicate effectively and strategically. Students should be able to:

- identify necessary steps in preparing professional seminars and speeches;
- identify techniques for engaging audiences and delivering key messages;
- tailor oral presentations to diverse audiences; and
- understand linkages between oral communication and leadership.

Gain experience speaking in front of peers. Students should be able to:

- prepare and deliver oral presentations in front of others;
- appreciate concepts of channeling inner-purpose and nerves into positive energy when preparing and delivering speeches; and
- overcome basic anxieties associated with public speaking.

Critique presentations. Students should be able to use their knowledge of public speaking to constructively critique presentations given by themselves and others, in ways that lead to meaningful improvement.

Expand knowledge of wildlife biology and conservation. Students should have a broader knowledge of current wildlife science and management issues.

TEXT BOOK

The Honest Broker: Making Sense of Science in Policy and Politics, by Roger A. Pielke, Jr.

Reading assignments will be given in class.

OVERVIEW OF COURSE REQUIREMENTS

Each student is required to give a short elevator speech and two, 15-minute oral presentations (one using PowerPoint; one without visual aids) focused on a wildlife biology or conservation topic. Each student will also be required to submit short (1-2 page) critiques of their own presentations after viewing them on video and to constructively critique the presentations of other students. A separate, detailed assignment sheet will be provided that sets forth expectations and provides guidance for preparing presentations. **Your presentation TOPIC and FOUR preferred presentation dates must be submitted to the instructor by email no later than September 10. See the detailed assignment sheet for guidance. Attendance is mandatory, unless there is an exceptional circumstance and the absence is approved in advance by the instructor.** There will be no final for those who have attended each class or received an instructor-approved absence. **Grading is CR/NCR.**

SCHEDULE

August 20	Review syllabus and course requirements; Introduction to Effective Communication
August 27	Movies and Discussion: <i>How to Write & Deliver Great Speeches</i> , Ross Shafer; <i>The Perfect Storm: Factors Influencing Conservation in the 21st Century</i> , Jim Martin.
September 3	Knowing your audience and knowing your purpose: communicating strategically and finding common ground.
September 10	Communication scenarios and discussion. Instruction for Elevator speeches. Instructor models elevator speech. Presentation topics and preferred presentation dates due to Professor via Email.
September 17	Students Deliver Elevator Speeches. Instructor models the two types of presentations that students will be required to give during the remainder of course.
Sept 24 – Oct 22	Student “Technical/Powerpoint” seminars (9/24, 10/1, 10/8, 10/15, 10/22)
Oct 22 – Nov 23	Student “Lay” seminars w/o Powerpoint (10/22, 10/29, 11/5, 11/12, 11/23)
**November 23	We will meet during the class finals slot if needed to complete seminars.

COVID-19 Related Considerations:

- Masks are required in the classroom. [View UM's face covering policy.](#)
- Students are expected to clean their personal work space when they arrive for class, and before they leave the classroom.
- Refill stations for cleaning supplies/hand sanitizer are set up around campus - please learn where they are and use them.
- Please sit in the same seat each time to facilitate attendance and contact tracing
- Contact the Curry Health Center at (406) 243-4330 if you feel sick and/or if exhibiting COVID-19 symptoms.
- If you are diagnosed with COVID-19, follow instructions for quarantine and contact your advisor so they can help you stay on track academically.
- If you need remote accommodate for this class, please contact Disability Services for Students (below) and let me know

Disability Services for Students (DSS):

- The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and [Disability Services for Students](#) (DSS). If you think you may have a disability adversely affecting your academic performance, and you have not already registered with DSS, please contact DSS in Lommason 154 or 406.243.2243. I will work with you and DSS to provide an appropriate modification.

Student Conduct Code

- 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 need to be familiar with the Student Conduct Code. The Code is available for review online at [Student Conduct Code](#)

Dropping/Adding:

Drop/Add dates are posted at [Office of Registrar: Calendar.](#)

Important Dates Regarding Opportunities to Drop a Course during Fall 2020 Semester:

Date	Description	Date Range
To 15 th instructional day	Students can drop classes on Cyberbear with refund	August 19 to September 9
16 th to 45 th instructional day	Drop requires instructor and advisor approvals (via Cyberbear), and there is a \$10 fee; student will receive a 'W' on transcript and no refund.	September 10 to October 21
46 th to last instructional day	Students are only allowed to drop a class under very limited and unusual circumstances. Concern over course grade is not an acceptable reason. Requests to drop must be approved by the instructor, advisor, and Dean and a \$10 fee applies. A WP or WF will appear on the student's transcript.	October 22 to November 18

