FOR 512, WFS 512, and FWF 612 Graduate Seminar in Forestry, Wildlife and Fisheries Fall 2018

FWF Facilitator Phones: Offices:	s: Drs. Matt Gray and Charlie Kwit 974-2740 (MG); 974-9793 (CK) 247 Ellington PSB (MG); G51C McCord (CK)				
Website:	http://fwf.ag.utk.edu/mgray/wfs512/512home.htm				
Meeting Time & Place: Wed, 12:20 – 1:10 p.m., 160 Plant Biotechnology Building					
Course Goal: To provide an opportunity for forestry, wildlife and fisheries graduate students to practice delivering professional presentations and to increase opportunities for graduate students, faculty, and staff to interact.					
Expected Outcom	mes: Students will develop skills in constructing and delivering PowerPoint presentations and in answering questions related to their graduate research and natural resource principles, concepts and issues.				

Weights of Academic Assessments: (one credit course)

- Presentation 85%
- Participation 15% (1.15% per seminar, 29 Aug 21 Nov)

Your course grade will be determined using the following scale:

Grade	Final Weighted	Grade	Final Weighted
	Percent		Percent
Α	90-100%	В	80-86%
B+	87-89%	C+	77–79%

Tentative Schedule:

- 22 Aug = Introduction
 - <u>Assignment</u> = View Two Instructional Videos on First Seminar Presentation Requirements and Slide Quality
- 29 Aug = Critique and Discuss Former Presentation (First: Proposed MS/PhD Research)
 - <u>Assignment</u> = View Instructional Video on Second Seminar (Contemporary Topic) Presentation
- 5 Sep = Critique and Discuss Former Presentation (Second: Contemporary Topic)
 - <u>Assignment</u> = View Instructional Video on Second Seminar (Research) Presentation
- 12 Sep = Guest Presenter
- 19 Sep = Critique and Discuss Former Presentation (Second: Research)
- 26 Sep = Guest Presenter
- 3 Oct = Graduate Student Presentations
- 10 Oct = Graduate Student Presentations
- 17 Oct = Graduate Student Presentations
- 24 Oct = Graduate Student Presentations

There will be a maximum of 1 guest speaker or 2 students presenting per seminar

Enrolled students must sign up for a presentation date on **29 Aug** and provide a draft presentation title by **26 Sep**.

- 31 Oct = Graduate Student Presentations
- 7 Nov = Graduate Student Presentations
- 14 Nov = Graduate Student Presentations
- 21 Nov = Graduate Student Presentations
- 28 Nov = Graduate Student Presentations only if needed.

6 Dec (Thurs; 2:45 pm – 4:45 pm) = Graduate Student Presentations – only if needed.

Participation Policy

- (1) Attendance is mandatory for all enrolled students every time seminar meets, starting on 29 Aug. Your final grade will be reduced 1.15% for each unexcused absence (note: final percentage per seminar may change depending on total number of presentations). Up to 3 excused absences will be permitted. In general, excused absences include illness, death in family, attending a professional conference, and occasionally research. Excused absences do not include research that could be planned for a different time than seminar.
- (2) Attendance is mandatory by all students not enrolled that are pursuing a graduate degree in Forestry, Wildlife and Fisheries, or Natural Resources <u>during guest and graduate student</u> <u>presentations</u>. A tally of attendance will be distributed to the department chair at the end of the semester.

Presentation Policy

Students are required to present on their sign-up date. Failure to present on this date will result in a 10% reduction in your final grade. Students are permitted to switch presentation dates with others without a penalty; however, Dr. Gray must be notified \geq 7 days prior to the presentation date.

Presentation Requirements:

- A) First Seminar (Type I):
 - (1) Oral presentation using PowerPoint on your proposed M.S. or Ph.D. research.
 - (2) <u>Required Components</u>: Introduction and Justification for Research, Objectives, and Proposed Methods.
 - (3) Your presentation can include preliminary results but they are not required and will not be graded.
- B) Second Seminar (Types II and III):
 - II. Oral presentation using PowerPoint on results from a side study or a portion of your UT graduate research that will not be presented during your defense. The required components for this presentation are: Introduction and Justification for Research, Objectives, Methods, Results, Discussion of Possible Mechanisms Influencing Results, and the Applied or Theoretical Implications of Results.

OR,

III. Oral presentation using PowerPoint on a <u>contemporary natural resource topic</u> (e.g., impacts of climate change on wildlife, environmental impacts of hydraulic fracturing, limitations of biofuel production, promoting invasive species for economic development, spread of white-nose syndrome in bats, hierachial modeling). This presentation should be given in lecture (topic-review) format.

Presentations must be 15-20 minutes. Five minutes will be allowed for questions.