FOR 512, WFS 512, AND FWF 612 GRADUATE SEMINAR IN FORESTRY, WILDLIFE AND FISHERIES Presentation Grading Sheet 100 pts

Student Name:	Instru	ictor Name:				
Presentation (85 pts)						
(1) Components (only fill out appropriate section below)					
(A) First S	eminar					
•	Introduction and Justification for Rese	earch (12 pts) =				
•	Research Objectives (2 pts)	=				
•	Proposed Methods (18 pts)	=				
•	References (3 pts)	=				
(B) Second Seminar (Research)						
•	Introduction and Justification for Rese	earch (6 pts) =				
•	Research Objectives (2 pts)	=				
•	Methods (6 pts)	=				
•	Results (6 pts)	=				
•	Discussion (10 pts)	=				
•	Implications of Results (3 pts)	=				
•	References (2 pts)	=				
(C) Second Seminar (Lecture)						
•	Outline (2 pts)	=				
•	Topic Introduction (10 pts)	=				
•	Current Knowledge or Issue (10 pts)	=				
•	Future Directions (5 pts)	=				
•	References (3 pts)	=				
	Handouts (5 pts)	=				

(2) Slide Quality

 Organization (4 pts) 	=	
 Clarity of Images (4 pts) 	=	
 No Excessive Text or Extensive Tables (4 pts) 	=	
 Complimentary Colors (4 pts) 	=	
 Text, Figure, and Image Animations (4 pts) 	=	
(3) Delivery and OrganizationDifficulty Hearing (3 pts)	=	
 Clarity of Message (3 pts) 	=	
 Subject Mastery (3 pts) 	=	
 Confidence (3 pts) 	=	
 Mannerisms (3 pts) 	=	
(4) Responses to QuestionsRepeated Questions (2 pts)	=	
 Clarity and Confidence in Responses (3 pts) 	=	
(5) Professional Attire and DemeanorAttire (3 pts)	=	
 Demeanor (2 pts) 	=	
 (6) Time (5 pts, 15 – 20 minutes)—Teaching Assistant Within Range (your time = minutes) 	=	
PRESENTATION TOTAL	=	

COMMENTS:

FOR 512, WFS 512, AND FWF 612 GRADUATE SEMINAR IN FORESTRY, WILDLIFE AND FISHERIES Combined Presentation Grading Sheet 100 pts

Presentation (85 pts)

(1) Gray		=	
(2) Jean-Philippe	e	=	
(3) Third Grader		=	
	Average	=	

Other Requirements (15 pts)

(1) Presentation Flyer (5 pts; 2 pts deduction per day late)	=	
(2) Biosketch (5 pts; 2 pts deduction per day late)	=	
(3) Introduced Paired Speaker (5 pts)	=	
OTHER REQUIREMENTS TOTAL	=	

GRAND TOTAL =