# FOR 485/685: Forest Recreation Planning and Site Design

Spring 2022

# **Course Description**

At a popular camping area along the Appalachian Trail, campsites built on sloping land prevent the spread of ecological impacts. Nearby, on the National Mall, a permit system helps to ensure peaceful expressions of democracy at one of the world's most intensively used urban forests. Far to the north and west, elevated boardwalks and platforms promote the well-being of both visitors and the several-hundred pound Alaskan brown bears that they've come to observe. To the south and east of the U.S. continent, fragile coral reefs, known as the "rainforests of the sea," are protected by a series of markers and mooring buoys. All are reflective of intentional recreation planning and design. In FOR 485/685, our study of planning and design will be guided by the following goals and learning outcomes.

# **Course Goals**

Upon successful completion of this course, students will:

- 1. Understand outdoor recreation planning processes, principles, and frameworks.
- 2. Have an appreciation for established approaches to site design in forests and parks.
- 3. Be able to develop and effectively communicate an outdoor recreation plan.

# Learning Outcomes

Upon successful completion of this course, students will be able to:

- 1. Identify steps in the master planning process.
- 2. Explain how key state and federal laws relate to outdoor recreation planning.
- 3. Interpret recreation planning frameworks used by federal, state, and local agencies.
- 4. Describe the processes involved in obtaining and analyzing data useful to planners.
- 5. Evaluate recreation facilities and use areas based on established standards and guidelines.
- 6. Apply design guidelines and principles to an outdoor recreation site.
- 7. Evaluate alternatives to meet goals for an outdoor recreation site development.
- 8. Prepare an outdoor recreation site plan.
- 9. Apply discipline-specific standards of oral and written communication to compose an articulate, grammatically correct, and organized presentation/piece of writing with properly documented and supported ideas, evidence, and information suitable to the topic, purpose, and audience.
- 10. Critique their own and others' writing/oral presentations to provide effective and useful feedback to improve their communication.

# Instructor

Dr. Laura E. Anderson McIntyre Office: TNR 365 Phone: 346-4182 E-mail: Laura.Anderson@uwsp.edu Office Hours: Mondays & Wednesdays, 2:00 pm – 2:50 pm; other times by appointment

# **Class Location & Meeting Time**

TNR 359 Tuesdays and Thursdays, 1:00 pm – 2:50 pm

# **Required Text**

Baas, J. & Burns, R. (2016). Outdoor recreation planning. Sagamore Publishing. Urbana, IL.

Additional readings as posted on Canvas.

# Exams

There will be two written exams – a midterm and a final. Exams will be based on lecture material, assigned readings and class activities and may contain true/false, multiple choice, fill-in-the-blank, matching, short answer, and/or essay questions.

# Planning and Design Project

We'll practice recreation planning and design through a capstone project. The project will consist of two components: a written plan and an in-class presentation. Additional instructions for the plan and details about the project will be provided during lab. Lab time will be dedicated to advancing the project.

# Lab Assignments

There will be ten individual lab assignments designed to promote exploration of the principles and practices of planning and design in greater depth. Lab reports are worth 10 points each and are due one week after they are assigned.

# **Graduate Lecture**

Students taking the course for graduate credit will deliver a "lecture" on a recreation planning or site design topic. I will work directly with each student to identify potential topics and options for presenting the material online.

# Grading

Assignments/Exams*	Learning Outcome(s) Addressed	Points
Midterm Exam	1-4	100
Final Exam	5-7	100
Final Project	6-10	100
Lab Assignments	1-8	100
	Total	400

\*The graduate lecture is worth 50 points, yielding 450 total possible points for FOR 685.

# Grade Scale\*\*

A:	93+	C:	73-76
A-:	90-92	C-:	70-72
B+:	87-89	D+:	67-69
B:	83-86	D:	60-66
B-:	80-82	F:	<60
C+:	77-79		

\*\*Course grades may be adjusted up or down based on attendance and participation.

# **Academic Honesty**

All suspected cases of academic misconduct will be reported to the Dean of Students. Refer to the Dean of Students website for policies and expectations regarding academic honesty at UW – Stevens Point.

# Learning Resources

If you have questions or observations about the course, please share them! I am happy to talk after class, during office hours, or at another scheduled time. I will also ask for feedback during the semester. Don't hesitate to reach out when I can be of help. Writing and other academic assistance is available in the Tutoring Learning Center, 018 Albertson Hall. Please arrange for accommodations for learning or physical disabilities through the Disability Services and Assistive Technology Center, 609 Albertson Hall.

# **Course Website**

Check Canvas frequently for announcements, reading assignments, project instructions, and other materials.

# College of Natural Resources Principles of Professionalism

Please see Canvas for a copy of these principles, required of all students, staff, and faculty in the CNR.

# Forestry Anti-harassment Statement

Please review this statement on Canvas and the associated expectations of everyone involved in this class.

# **Course Schedule**

	Wk	Lecture (Tuesday)	Lab* (Thursday)		
Forest Recreation Planning	1	Course overview Introduction to recreation planning	Capstone project overview CWES document review (NFAC 126)		
	2	Planning process State planning (LWCF, SCORPs)	SCORP lab (NFAC 126) Knowns and unknowns		
	3	Federal planning (VERP, LAC, VUM)	VUM lab (NFAC 126) Manager input		
	4	Federal planning (NEPA)	NEPA lab (NFAC 126^) Identifying issues		
	5	Gathering data to inform planning	Recreation data sources lab (NFAC 126) Documenting existing conditions; CWES restoration and habitat work		
	6	Public meetings, plan management, and decision making	Developing goals and objectives (NFAC 126) Midterm review		
	7	MIDTERM EXAM	Developing alternatives (NFAC 126)		
	8	Design considerations	Analyzing alternatives		
& Site Design	9	Accessible design (ABA, ADA)	Accessibility lab Alternative selection		
	10	Trails	Trail lab Monitoring and evaluation		
	11	Campgrounds	Campground lab Plan review DRAFT PLANS DUE		
	12	Transportation Parking	Bus lab Plan feedback		
	13	Playgrounds Picnic sites	Playground lab Plan revision		
	14	Visitor information Restrooms	Sign lab (NFAC 126) Plan revision		
	15	Emerging issues	Project presentations		
	16	FINAL EXAM	FINAL PLANS DUE		

\*Lab items in italics are components of the capstone planning and design project that will be addressed that week.