

Environmental Land Use Planning and Management

URP 6421 – Section 2749 – Fall 2018
Thursdays 9:00am-12:00pm
ARCH 439

Dr. Kathryn Frank
Associate Professor, URP
ARCH 458
kifrank@ufl.edu



This course surveys environmental land use planning and management practices across the breadth of the field through seven modules. Each module examines environmental concerns, associated land use planning and management goals and practices, and illustrative cases.

Modules

1. Environmental planning framework and crosscutting methods
2. Landscape conservation
3. Watersheds, aquifers, and wetlands
4. Natural hazards and climate change
5. Soils, land resources, and land use
6. Sustainable settlements
7. Adaptive ecosystem management

The course will also **join several classes and field trips with LAA 6382 Environmental Policy taught by Prof. Michael Volk** in order to relate environmental planning and policy considerations, and bring planning and design students together to share perspectives and interests. Thus, the class starts at 9:00am to overlap with their schedule (and ends at 12:00pm).

At the conclusion of this course, you should be able to

- Identify the environmental policy context of planning.
- Describe cross-cutting planning practices that can apply to any environmental concern.
- Explain different types of environmental concerns, and identify specific planning practices to address them.
- Integrate knowledge and planning responses across different types of environmental concerns.

Each course module has specific learning objectives. Use these to guide your textbook reading, studying, and quiz preparation.

The required textbook is *Environmental Land Use Planning and Management*, 2nd Edition (2011) by John Randolph, Island Press. The LAA 6382 syllabus and optional readings concerning environmental policy are available on Canvas.

Our Canvas site will contain all assignments, including online quizzes, and grades. This syllabus is subject to minor change with advance notice to students.

Instructor office hours are by appointment. Email is the best initial contact:
kifrank@ufl.edu.

Assignments and Grading

<i>Assignment</i>	<i>Instructions (also see Canvas)</i>	<i>% of Grade</i>	<i>Due</i>
<i>Attendance</i>	Class attendance, including field trips, is mandatory. Attendance will be taken randomly throughout the semester.	20%	Each class
<i>Weekly quizzes</i>	Twelve 30-min quizzes <u>online</u> based on the textbook readings, open-book	24%	Wed prior to class
<i>Environmental planning meeting</i>	Attend an environmental planning meeting open to the public, and describe in a short report	10%	Wed Sep 27
<i>Case study presentation</i>	Pair with an environmental policy student to give a joint presentation of an environmental planning case	20%	In class Thu Nov 9 or 16
<i>Plan evaluation</i>	Evaluate an environmental plan using each course module	26%	Wed Dec 13

The *online quizzes* are based solely on the textbook readings. They are due the day prior to class. Since you will not have the benefit of class discussion of the topics prior to the quiz, email or meet with the instructor early if you have any questions about the readings.

The *case study and plan evaluation assignments* will incorporate all course content, such as class sessions, including those combined with LAA 6382 and guest speakers, field trips, and additional research you conduct.

An “A” grade requires demonstration of a solid understanding and application of the course topics, reflection and analysis, clear and compelling communication, proper citations and references, and timely submittal. A “B” grade is basically sound, but has a deficiency in one of the areas above. A “C” or lower grade has significant deficiencies.

Late assignments will be marked down 10% of the total grade if they are not turned in by the deadline, and an additional 10% for each week they are late. *Missed class* and *makeup work* are allowed with acceptable, documented, and prompt reasons for absence, with communication to me as early as possible:

<https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx>. The terms of making up missed work will be determined in discussion with you.

The relationship between letter grades and numeric grades is: (≥ 94.0), A- (≥ 90.0), B+ (≥ 87.0), B (≥ 83.0), B- (≥ 80.0), C+ (≥ 77.0), C (≥ 73.0), C- (≥ 70.0), D+ (≥ 67.0), D (≥ 63.0), D- (≥ 60.0), and E (< 60.0). Where A=4.0, A-=3.67, B+=3.33, B=3.0, B-=2.67, C+=2.33, C=2.0, C-=1.67, D+=1.33, D=1.0, D-=0.67, E=0.0.

Accommodation for Students with Disabilities

To request classroom accommodation, you must first register with the Dean of Students Office. They will provide documentation and assistance.

Student Honor Code and Academic Honesty

You MUST follow the University's Honor Code. For guidance to avoid plagiarism and other Honor Code violations, see <http://www.correspondencestudy.ufl.edu/students/handbook/Plagiarism/PlagiarismAlert.html>. I will screen all assignments for plagiarism using the text-matching tool Turnitin (<http://turnitin.com/static/index.html>). You must submit work that is original to this course, unless it is used as a reference and properly cited.

About Professor Frank

I specialize in environmental planning for sustainability. Specific areas include sea level rise adaptation, ecosystem and watershed management, regional planning, rural planning, collaborative planning, and youth participation in planning. I previously worked as a planning consultant and environmental engineer. I have a doctorate in City and Regional Planning from Georgia Tech and a master's degree in Community and Regional Planning from the University of Oregon. My undergraduate majors were chemical engineering and mathematics.



Schedule

Each class session is divided into 9:00-10:30am and 10:45am-12:00pm, with lead professor as indicated. All sessions will be in ARCH 439.

Class Date	Topics	Professor	Reading Due	Assignment due Wednesday
Week 1 Aug 23	Course overview and class introductions	Frank		
Module 1 – Environmental Planning Framework and Crosscutting Methods				
Week 2 Aug 30	Introduction to environmental policy Collaboration	Volk Frank	Ch. 1-3	Quiz 1
Week 3 Sep 6	Introduction to environmental planning Geographic information systems (GIS)	Frank	Ch. 4-5	Quiz 2
Module 2 – Landscape Conservation				
Week 4 Sep 13	Field trip: Land conservation with Dr. Thomas Hoctor	Frank+Volk	Ch. 10 (317-328), 11, 15	Quiz 3
Module 3 – Watersheds, Aquifers, and Wetlands				
Week 5 Sep 20	Watersheds, surface water, low impact	Frank	Ch. 7 (not append), 8	Quiz 4
Week 6 Sep 27	Aquifers and wetlands	Frank+Volk	Ch. 9, 10 (342-363)	Quiz 5
Sep 29 Sat morn	Field trip: Sweetwater Wetlands	Frank+Volk		
Week 7 Oct 4	Field trip: Bat Cave (tentative)	Frank+Volk		Env plan meeting
Module 4 – Natural Hazards and Climate Change				
Week 8 Oct 11	Natural hazards	Frank	Ch. 13	Quiz 6

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Week 9	Climate change	Volk	Ch. 12	Quiz 7
Oct 18	Global environmental policy			

Module 5 – Land Resources

Week 10	Land resources	Volk	Ch. 6	Quiz 8
Oct 25	Soils, erosion, agricultural practices	Frank		

Week 11	Integrated land use planning	Frank	Ch. 14	Quiz 9
Nov 1				

Module 6 – Sustainable Settlements

Week 12	Student presentations	Frank+Volk	Ch. 16, 17	Quiz 10
Nov 8	Sustainable cities			Case study present

Week 13	Student presentations	Frank+Volk	Ch. 18	Quiz 11
Nov 15	Growth management and regional planning	Frank		

Week 14	Thanksgiving break	No class		
Nov 22				

Module 7 – Adaptive Ecosystem Management

Week 15	Ecosystem and watershed management	Frank	Ch. 19	Quiz 12
Nov 29	Course review; receive plan evaluation assignment			

Week 16	No class – reading day			
Dec 6				

Week 17	Finals week			Plan evaluation
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