UF FLORIDA

_

Instructor:	Dr. Samuel Smidt
Email:	ssmidt@ufl.edu
Office Phone:	352-294-3120
Office Location:	McCarty A, G153
Office Hours:	Scheduled by appointment or during Chat Sessions
Course Format:	Online only
Course Website:	https://elearning.ufl.edu/
Course Description:	This course introduces students to the topics and issues related to soil and water quality in urban systems. This is a combination of synchronous and asynchronous lectures, activities, assignments, and online discussions through which students will learn and discuss consequences and opportunities of population growth on soil and water systems in urban areas. Graduate students will follow alternative assignments to receive graduate level credits for this class.
Required Texts:	No textbook is required.
-	You will be asked to download articles, book chapters, reports, and
	assignments throughout the semester.
Chat Sessions:	Mondays: 8-9pm Chat sessions will serve as a virtual office hours. You can post questions beforehand or chat with me directly during the scheduled time. All questions
	and answers will be documented and shared.
Communication:	Direct communication will come through your official University of Florida email. Group communication will be posted through the Canvas site. Each student is responsible for these messages, and emails should be checked daily. I will respond to all emails in a timely manner during the week.
Canvas:	I will post all grades, lecture content, and resources to the course site.
Grading Policy: Late Homework:	Your final is a combination of module assignments, exams, discussion posts, and course conduct. There is one extra credit assignment per module. I do not curve grades. I reserve the right to adjust grades at the end of the semester at the benefit to the student. I will not adjust grades lower than earned on graded items, unless first discussed with the student. I do not accept late assignments without prior consent. I do not offer make-up
	assignments without prior consent.
General Policies:	Assignments are to be your own work unless stated otherwise. Each module will last ~3 weeks. All relevant content will be made available to you at the start of each module. Exams can only be taken once per module. Prepare accordingly. You must get my approval prior to any late submissions. This course is designed on respect. Respect for you, me, and each other. Disrespectful actions will be resolved as necessary.

Course Syllabus SWS 4204/6209: Urban Soil and Water Systems, Spring 2019

Course Evaluation: At the end of the semester, students are expected to provide feedback on the quality of instruction in this course using a standard set of university and college criteria. These evaluations are conducted online at https://evaluations.ufl.edu. Summary results of these assessments are available to students at https://evaluations.ufl.edu/results

Course Structure

This course is divided into 5 modules that follow the scientific method: (1) Introduction, (2) Methods, (3) Results, (4) Discussion, and (5) Conclusion. Each module has 4 components: (1) a module script, (2) module assignment, (3) module exam, and (4) discussion thread. The module script will serve as the primary guide to the module. Within each script will also be short recorded videos (referred to as TidBit lectures), links to any relevant site or reading, assignment directions, and exam study guides. Students will follow each script in entirety to complete the module to satisfaction. Assignments will vary based on undergraduate or graduate student status. Level-specific tasks will be identified in the module script.

Course Grades

Module Assignment:	100 points each, 5 assignments, 50% of your total grade	500 Points
Module Exam:	75 points each, 5 exams, 37.5% of your total grade	375 points
Discussion Posts:	15 points per module, 5 modules, 7.5% of your total grade	75 Points
Course Conduct:	10 points per module, 5 modules, 5% of your total grade	50 Points
	TOTAL	1,000 Points

Grade Description

	Grade Description
Module Assignment:	Each module will have an extended assignment relevant to the topics covered within the module. Each assignment will be announced at the start of the
	module and due at the end. Each assignment has its own grading criteria that will be described at the beginning of each module. All assignment information can be found in the module script.
Module Exam:	Each module will have one multiple choice exam. Exams are timed, open- book, and can only be taken once per module. Study guides will be provided in the module script.
Discussion Posts:	You will be required to facilitate and respond to discussion threads throughout each module. The quality of each post will be evaluated. Grading criteria will be provided at the beginning of each module and can be found in the module script.
Course Conduct:	Your overall enthusiasm, participation, activity, and communication will be evaluated and factored into your final grade for each module.
Final Exam:	There is no final exam.

	(Grading Scale		
A:93-100%	B+:88-89.9%	C+:78-79.9%	D+:68-69.9%	F:<60%
A-:90-92.9%	B: 83 – 87.9%	C: 73 – 77.9%	D: 63 – 67.9%	
	B-:80-82.9%	C-: 70 – 72.9%	D-:60-62.9%	

UF FLORIDA

Teaching Philosophy and Course Design

- 1. This course follows a predictable 3-part pattern which repeats at the task, module, and semester scales. This is a "fractal" pattern to education. Part 1 is the introduction of new topics, concepts, or ideas. Part 2 is the expansion of these concepts in connection with other principles and topics. Part 3 is the application of new knowledge in a multidisciplinary framework.
- 2. This course is designed to satisfy a list of major unit objectives or "big-picture" concepts. Each unit objective consists of minor objectives that are supported by module. Objectives are to be used as a guide for key course concepts.

Example:		
Major 1:		Explain how water distribution is a key underlying component to global challenges.
	<i>Minor Objective</i> 1.1:	<i>e</i> Identify how the distribution of water has led to population distribution across the globe.
	<i>Minor Objective</i> 1.2:	<i>e</i> Identify how the distribution of water has led to environmental injustice, population challenges, and health issues.
Academic Integrity:	uphold the H members of t and our peer expected to e academic con of Florida, th	at the University of Florida, you have committed yourself to Ionor Code, which includes the following pledge: " <i>We, the</i> <i>the University of Florida community, pledge to hold ourselves</i> <i>ts to the highest standards of honesty and integrity.</i> " You are exhibit behavior consistent with this commitment to the UF mmunity, and on all work submitted for credit at the University he following pledge is either required or implied: "On my honor, I given nor received unauthorized aid in doing this assignment."
	report any co personnel. It university po Student Hone Florida will r Students Off regarding the	as part of your obligation to uphold the Honor Code, you should ondition that facilitates academic misconduct to appropriate is your individual responsibility to know and comply with all olicies and procedures regarding academic integrity and the or Code. Violations of the Honor Code at the University of not be tolerated. Violations will be reported to the Dean of fice for consideration of disciplinary action. For more information e Student Honor Code, please see: lso.ufl.edu/policies/student-honor-code-student-conduct-code/.
Students with Disabilities:		ty Resource Center coordinates the needed accommodations of
Disabilities:		n disabilities. This includes registering disabilities, ng academic accommodations within the classroom, accessing

requesting accommodation

special adaptive computer equipment, providing interpretation services and mediating faculty-student disability related issues. Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when

Soil and Water Sciences Department

UF |UNIVERSITY of FLORIDA

laws and legal agreements governing software use. Failure to do so o monetary damages and/or criminal penalties for the individual Because such violations are also against university policies and rules, ry action will be taken as appropriate.
ients for class attendance (online participation) are consistent with policies that can be found at: talog.ufl.edu/ugrad/current/regulations/info/attendance.aspx
experiencing crises or personal problems that interfere with their rell-being are encouraged to utilize the university's counseling . The Counseling & Wellness Center provides confidential g services at no cost for currently enrolled students. Resources are on campus for students having personal problems or lacking clear academic goals, which interfere with their academic performance.
ity Counseling & Wellness Center, 3190 Radio Road, 1575, <u>www.counseling.ufl.edu</u> eling Services s and Workshops uch and Consultation elp Library ess Coaching
r We Care, <u>www.umatter.ufl.edu/</u>
Connections Center, First Floor JWRU, 392-1601, areer.ufl.edu/.
C omplaints: ential Course: <u>https://sccr.dso.ufl.edu/</u> e Course: <u>http://www.distance.ufl.edu/student-complaint-process</u>



Course Schedule

		Course Senedure	
WEEK #	START DATE	TOPIC	END DATE
1-3	7- Jan	Module 1: Introduction (Urban Systems)	25- Jan
		Introduction to Systems-Science	
		Introduction to Urban Ecosystems	
		Introduction to Ecosystem Services	
		History of Urban Infrastructure	
4-6	28- Jan	Module 2: Methods (Urban Soils)	15- Feb
		Characteristics of Urban Soils	
		Urban Contaminants	
		Urban Biogeochemistry	
		Urban Agriculture	
7-9	18- Feb	Module 3: Results (Urban Water)	15- Mar
, ,	10 100	Water Impacts of Urbanization	10 10100
		Urbanization Impacts on Water	
		Urban Wastewater	
		Components of Urban Water	
		Systems	
10-12	18- Mar	Module 4: Discussion (Urban Resiliency)	5- Apr
10 12	10 With	Green Infrastructure	5 1101
		Climate Change Adaptation	
		Regulatory Tools	
		Urban Planning	
		Urban Ecosystem Health	
13-15	8- Apr	Module 5: Conclusion (Urban Challenges)	24- Apr
13-13	o- Api	Water Availability	24- Api
		Food Demand	
		Infrastructure	
		Climate Change	
		Population Density	