TEST 101 2025W2: Test Course Syllabus

Why does this course matter?

This course provides a comprehensive introduction to [subject area], focusing on the key concepts, issues, and practices that shape the field. Students will explore the historical background, current trends, and future directions of [subject area], engaging with a variety of perspectives and resources. The course blends lectures, discussions, and applied activities to help students understand how ideas in this domain are developed, debated, and implemented.

Throughout the term, students will gain exposure to foundational theories as well as contemporary approaches, gaining insight into the ways [subject area] influences academic research, industry practice, and everyday life. The course also offers opportunities to work with real-world examples and case studies, encouraging students to make connections between abstract concepts and practical applications.

This description outlines the scope and nature of the course, providing students with a clear sense of the themes and topics that will be covered. Specific learning objectives, assessment criteria, and expected outcomes are detailed in separate sections of the syllabus.

Course-Level Learning Outcomes

- To explain the core concepts, theories, and terminology related to [subject area].
- **To apply** appropriate methods, tools, or frameworks to analyze problems and develop solutions within [subject area].
- To evaluate and critique information or arguments using evidence-based reasoning.
- **To communicate** ideas and findings effectively in written, oral, or visual formats appropriate to the field.
- To explore the connections between theoretical knowledge and real-world practice.
- To integrate knowledge gained in class with real-world or interdisciplinary contexts.

Learning Activities

Students will engage in lectures, assigned readings, discussions, and practical exercises to deepen their understanding of course concepts. Activities such as case studies, group work, and short assessments will support the development of critical thinking, application of knowledge, and collaboration skills.

^{*}We acknowledge the use of OpenAI's ChatGPT as a supportive tool in drafting and refining portions of the text.

Components

Test Assignments

Test participation

Test Midterm

Test Individual final Exam

Percentage

27%

3%

40%

30%

Schedule of topics

Week	Topics	Learning Activities	Assignment/Deliverable
1	• Topics 1	Lecture	
MWF (Jan.6-10)	• Topic 2	• Field Trip	
	• Topic 3		
	• Topic 4	Class Participation	Assignmnet 1
	• Topic 5		
Module 2			
2	• Topic 6	Lecture	
MWF (Feb.15-24)	• Topic 7	Field Trip	
	• Topic 8	 Class Participation 	 Assignmnet 2
	• Topic 9		
Module 3			
3	• Topic 10	Lecture	Assignmnet 3
MWF (Feb.26 - Mar	• Topic 11	Field Trip	
12)			
	• Topic 12	Class Participation	
	• Topic 13		

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