## New Jersey Institute of Technology Digital Commons @ NJIT

Civil and Environmental Engineering Syllabi

NJIT Syllabi

Spring 2019

## CE 431-002: Construction Materials Laboratory

Walter Konon

Follow this and additional works at: https://digitalcommons.njit.edu/ce-syllabi

### **Recommended** Citation

Konon, Walter, "CE 431-002: Construction Materials Laboratory" (2019). *Civil and Environmental Engineering Syllabi*. 98. https://digitalcommons.njit.edu/ce-syllabi/98

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Civil and Environmental Engineering Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.

# JOHN A. REIF, JR. DEPARIMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING N LL T

### CE 431 – Construction Materials Laboratory Section: 002, 102, 104 & 106

## Spring 2019

Text: No Text

**Instructor:** Professor Walter Konon, Room 223 Colton Hall, Phone#: 973-596-2476, <u>konon@njit.edu</u>, Office Hours: Wednesday 10-11:30 AM and Thursday 11:30-1 PM or by appointment

Prerequisite: CE 210, MECH 237 with a grade of C or better

**Description:** This course provides an understanding of the basic properties of construction materials, and presents current field and laboratory standards and testing requirements for these materials. Students select a material or component assembly for testing, design a testing procedure, and present their results.

Week	Торіс	Reference	
1	Introduction, Safety, Lab Report Format		
2	Portland Cement Concrete (PCC) Mix Design	ACI 211	
3	PCC Batch and Test Mix, Slump, Air Cylinder Preparation	ASTM C192, ASTM C31, ASTM	
l .		C143, ASTM C231 ASTM C173	
		ASTM 172	
4	Concrete Cylinder Testing (7 Day)	ASTM C39, ASTM C496, ASTM C805	
5	Welding & Weld Testing	Handout	
6	Welding and Weld Testing – Epoxy Sample Prep	ANSI/AWSP1.1	
7	Concrete Cylinder Testing (28 day), Windsor Probe,	ASTM C31, ASTM C805 ASTM C803,	
	Concrete Hammer, Ec, Indirect Tension	ASTM C496, C469	
8	Strain Gauges	Handout	
9	Student Designed Lab-Topic, Research and Testing		
	Proposal		
10	Asphalt Pavements; Epoxy Strength Testing-Tension,	Handout	
	Shear		
11	Student Designed Lab		
12	Construction Vibrations, Noise Measurement, Moisture,	Handout	
	Light, Gas		
13	Student Designed Lab		
14	Presentation of Results of Student Testing		

Note: Students will be consulted on any substantial changes to the course syllabus. Changes will be discussed and announced in advance.

#### Course Objectives Matrix - CE 431 Construction Materials Laboratory

Strategies, Actions and Assignments	ABET Student Outcomes (1-7)	Program Educational Objectives	Assessment Measures			
Student Learning Outcome 1: Investigate the properties and behavior of engineering materials and assemblies						
Conduct experiments that measure the physical properties of materials and assemblies	6	1	Class participation, lab reports			
Student Learning Outcome 2: I testing, reports and presentation		ASTM specifications and te	esting procedures in			
Perform material testing and identification as per ASTM and ACI standards and procedures	6	1, 2	Class participation, Lab reports			
Student Learning Outcome 3: I	Develop skills for ana	lyzing experimental data a	nd working in teams.			
Conduct fully interactive physical testing	5, 6	1	Class participation, Lab reports			
Perform experiments in students groups that require exchange and analysis of data during the laboratory period, as well as after class	5, 6	1, 2	Class participation, lab reports			
Prepare written laboratory reports	3	1, 2	Lab reports			
Student Learning Outcome 4: I interpret the data, and make a J			nent, analyze and			
Students identify a unique laboratory testing topic, design and conduct their own experiment, analyze the results and present their findings.	3, 5, 6	1, 2	Class participation lab report, oral presentation			

### **CEE Mission, Program Educational Objectives and Student Outcomes**

The mission of the Department of Civil and Environmental Engineering is:

- to educate a diverse student body to be employed in the engineering profession
- to encourage research and scholarship among our faculty and students
- to promote service to the engineering profession and society

Our program educational objectives are reflected in the achievements of our recent alumni:

1 - Engineering Practice: Alumni will successfully engage in the practice of civil engineering within industry, government, and private practice, working toward sustainable solutions in a wide array of technical specialties including construction, environmental, geotechnical, structural, transportation, and water resources.

2 - Professional Growth: Alumni will advance their skills through professional growth and development activities such as graduate study in engineering, research and development, professional registration and continuing education; some graduates will transition into other professional fields such as business and law through further education.

3 - Service: Alumni will perform service to society and the engineering profession through membership and participation in professional societies, government, educational institutions, civic organizations, charitable giving and other humanitarian endeavors.

Our Student Outcomes are what students are expected to know and be able to do by the time of their graduation:

- 1. an ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental and economic factors
- 3. an ability to communicate effectively with a range of audiences
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Revised: 2/13/18