New Jersey Institute of Technology Department of Engineering Technology CIMT 310 – Concrete Products and Delivery

COURSE NUMBER	CIMT 310	
COURSE NAME	Concrete Products and Delivery	
COURSE STRUCTURE	(3-0-3) (lecture hr/wk - lab hr/wk – course credits)	
COURSE COORDINATOR/INSTRUCTOR	Ricardo Arocha	
COURSE DESCRIPTION	This course will provide the student with a basic understanding of managing, production, order, and delivery process common to all concrete products. An emphasis will be given to planning, organizing, and controlling, at both, Management and Supervisory levels.	
PREREQUISITE(S)	CIMT 210	
COREQUISITE (S)		
REQUIRED, ELECTIVE OR SELECTED ELECTIVE	Required	
REQUIRED MATERIALS	Main Text: N/A	
	Supplementary References: Design and Control of Concrete Mixtures. PCA,	
	Supplementary References: Design and Control of Concrete Mixtures.	
Computer Usage	Supplementary References: Design and Control of Concrete Mixtures. PCA, 14 th , 15 th or latest Edition.	

CLASS TOPICS	Concrete Basics, concrete ingredients, plant typ ordering, and delivering, various field w construction, production, and safety, CIM Na programs through the country, CIM history, p materials, admixtures, aggregates, ready mi concrete, testing and inspection, concrete eq concrete formwork, tilt-up construction, work and ready mix sales.	isits, guest speakers, concrete ational Steering Committee, CIM professionalism, cement and SCM ix concrete, pre-cast/pre-stressed uipment, concrete reinforcement,	
STUDENT OUTCOMES	The Course Learning Outcomes support the ac Program Outcomes and TAC of ABET Criterio		
	OUTCOME 1 Recognize and understand the b plants, and the general nature of how the manu (Relates to CLO 2)		
	<u>OUTCOME 2</u> Assimilate and integrate their knutilize their knowledge and understanding regation control systems. Also, solving relevant problem shooting, and plant maintenance. (Relates to C	rding ready mix concrete plant ns as it relates to trouble	
	OUTCOME 3 Understand how each ingredien manufacturing process impacts the final produ- further advance the technology/performance of (Relates to CLO 4)	ct, and apply this knowledge to	
	<u>OUTCOME 4</u> Identify, adapt and develop met ready-mix concrete ordering and delivery proc		
	<u>OUTCOME 5</u> Maintain and develop a safe working environment for the individual and the people accessing a ready-mix concrete facility. (Relates to CLO 6)		
	OUTCOME 6 Understanding at what point in currently in and successfully navigating it. (Re		
GRADING POLICY Note: Grading Policy may be modified by Instructor for each Section in the Course)	Attendance & Class Participation Quizzes Homework and Projects Extra Work, activity, Social Events (Min. 3) Term Exams (average 1 st ,2 nd ,& 3 rd exams) Final Exam	20% 10% 10% 5% (Optional Extra Points) 30% 30%	
ACADEMIC INTEGRITY	NJIT has a zero-tolerance policy regarding che behavior that is disruptive to a learning enviror immediately reported to the Dean of Students. violations are detected, the punishments range course plus disciplinary probation up to expuls students' permanent record. Avoid situations v be misinterpreted. For more information on th http://www.njit.edu/academics/honorcode.php	nment. Any incidents will be In the cases the Honor Code from a minimum of failure in the sion from NJIT with notations on where honorable behavior could e honor code, go to	

STUDENT BEHAVIOR	 No eating is allowed at the lectures, recitations, workshops, and laboratories. Cellular phones must be turned off during the class hours – if you are expecting an emergency call, leave it on vibrate. No headphones can be worn in class. Unless the professor allows the use during lecture, laptops should be closed during lecture. <u>Class time interaction is encouraged. You should try to be part of a discussion</u>
MODIFICATION TO COURSE	The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the Course outline.
COURSE COORDINATED BY	Ricardo Arocha <u>arocha@njit.edu</u> (732) 489-4634

HOMEWORK – IMPORTANT	Homework is due the and must be given to t	week following the date they are assigned (see Syllabus), he Instructor.
GRADING LEGEND	Letter grades will b	e assigned based on the following scale
	GRADE	NUMERIC RANGE
	А	90 to 100
	B+	85 - 89
	В	80 - 84
	C+	75 - 79
	С	70 - 74
	D	60 - 69
	F	0 – 59

Note: Cannot pass course if you having failing grades on final exam

SYNCHRONOUS ONLINE INFORMATION

The Instructor will discuss these requirements on the first day of the course and/or posy on their Learning Management System (LMS). Please become familiar

- Webex: <u>http://ist.njit.edu/webex</u>
- Lockdown Browser:

http://www.respondus.com/lockdown/download.php?id=264548414 (Links to an external site.) (Links to an external site.)

CLASS HOURS: ONLINE & CLASSROOM

Wednesday -Lecture 6 pm - 8:50 pm

COURSE OUTLINE

Week	Dates	Торіс
1	1/18	Course Introduction-Guidelines. Lecture: Fundamentals of the Product
2	1/25	Quiz # 1 (last week's Lecture); Lecture: Ordering, Batching and mixing concrete. Control Temperature.
3	2/1	Quiz # 2 (last week's Lecture); Lecture: Proportioning of Concrete Mixtures.
4	2/8	Lecture: Delivery and Placement of Concrete
5	2/15	Quiz # 3 (last week's Lecture); Lecture: Scales, Meters and batching; Sequence & Control
6	2/22	1st. TERM TEST (Lectures from 1/18 – 2/15/23) HOMEWORK ASSIGNMENT
7	3/1	Lectures: Mixing & Mixing Charging, Tolerances, Batch Weight Control, Aggregates Moisture and control
8	3/8	Quiz # 4 (last week's Lecture); HOMEWORK ASSIGNMENT DUE DATE. GUEST SPEAKER: Mr. THOMAS AMENT
9	3/15	SPRING BREAK
10	3/22	Lectures: Concrete Plant Maintenance, Troubleshooting, Star-Up & Shutdown Check Lists.
11	3/29	2 nd . TERM EXAM (Lectures from 03/01 – 03/22/23)
12	4/5	Lecture: Plant Controls, The Arithmetic of Batching & Plant Safety. HOMEWORK ASSIGNMENT
13	4/12	HOMEWORK ASSIGNMENT DUE DATE. Guest Speaker: TBD PROJECT ASSIGNMENT FOR (3 rd , TERM EXAM)
14	4/19	GUEST SPEAKER or PLANT VISIT. TBD.
15	4/26	3 rd . TERM EXAM. (PROJECT ASSIGNMENT & WRITTEN EXAM)
16	5/3	1 st . READING DAY
17	5/10	FINAL EXAM (ALL LECTURES)