Identification	Subject	CIV 381 Reinforced Concrete Fund	amentals-1, 6 ECTS		
	Department	Civil Engineering			
	Program	Undergraduate			
	Term	Fall 2023			
	Instructor	Yusif Sadigov			
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	Classroom/hours				
	Office hours				
Prerequisites	Strength of Materials - Structural Analysis				
Language	English				
Compulsory/Elective	Compulsory				
Description	This course deals with the concrete and steel bars used to reinforce it. This is an important field in civil engineering and applicable for many purposes.				
Required textbooks	Design of Concrete Structures Fourteenth edition. Arthur H. Nilson, David				
and course materials	Darwin				
Course outline	General principals, Definition of ingredients & mix design, acceptanc				
	conditions, design for flexure, shear in concrete, torsion, axial loading,				
	columns, slabs, w	columns, slabs, walls, seismic design, introduction to precast/prestressed			
	concrete				
Course abienting					
Course objectives	This course presents the basic mechanics of structural concrete and methods				
	for the design of individual members subjected to bending, shear, torsion,				
	and axial forces. It additionally addresses in detail applications of the				
	various types of structural members and systems, including an extensive				
	presentation of slabs, beams, columns, walls, footings, retaining walls, and				
	the integration of building systems. The ACI Building Code, which governs				
	design practice in most of the United States and serves as a model code in				
	many other countries, is significantly reorganized from previous editions				
	and now focuses on member design and ease of access to code provisions.				
Learning outcomes	• Understand the basic concepts of mixing, pouring, curing, and				
	maintenance of concrete.				
	• Perform design of beams, columns, slabs and walls subjected to gravity				
	and lateral loads using ACI code,				
	• Understand the analysis and design procedure of a regular building.				
	• The student will be able to perform design of beams, columns, slabs and				
	walls subjected to gravity and lateral loads using ACI code. The students				
	will understand the analysis and design procedure of a regular building.				
Teaching methods	Lecture		X		
	Experiential exercis	se	х		
	Assisted work	X			
	Assisted lab work		X		
Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		25		
	Class Participation	and	5		
	Attendance				
	Quizzes		15		
	Lab Exercises		20		
	Final Exam		35		
	Total		100		
Policy		HONES are allowed during lecture a			
	turn them off be	fore lecture! (Not silent or vibrating r	node)		

• No late assignments will be accepted without prior arrangement with the
instructor for acceptable excuses. Medical and family emergency will be
considered on case-by-case basis.
 No late homework will be accepted. Homework is to be completed on an
individual basis. Students may discuss homework with classmates, but
students are responsible for your own work. If students have consulted
classmates, please note the individuals name on the top of students'
assignment.
• Quizzes may be given unannounced throughout the term and will count as
one homework. There will be no make-up quizzes.
• No make-up exams. If students miss an exam, a zero score will be
assigned to the missed exam.
• If students should miss class due to personal emergency or medical
reasons, please notify the instructor by email immediately. A doctor's note
will be required for make-up work.
• Students are responsible for completing the reading assigned from the
textbook related to the covered topics and for checking email regularly for
important information and announcements related to the course.
• University policy on academic honesty concerning exams and individual
work will be strictly enforced.
BE ON TIME!
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		Tentative Schedule	
Week	Dates (planned)	Subject topics	
1		Introduction to Reinforced concrete. Structural forms. Structural systems, Support connections	
2		Loads. Live loads, Dead loads, Building loads, Tributary Loadings, One-way loading systems, two-way loading systems.	Chapter 2
3		Design codes and specifications. Safety provisions of the American Concrete Institute ACI code Developing factored gravity loads	Chapter 2
4		Materials Cement, Aggregates, Admixtures Proportioning and mixing concrete Conveying, placing, compacting and curing Quality control	Chapter 3
5		Design of concrete structures and fundamental assumptions. Behavior of members subject to axial load, Axial tension, Bending of homogeneous beams	Chapter 3
6		Midterm Exam	
7		Flexural Analysis and Design of Beams Reinforced concrete beam behavior Stresses Elastic and Section Uncracked	Chapter 4
8		Stresses Elastic and Section Cracked Flexural strength	Chapter 4
9		Flexural design of Rectangular Reinforced concrete beam	Chapter 4
10		Software practice for Flexural design of rectangular reinforced beams	Etabs
11		Doubly reinforced beams	Chapter 4
12		Analysis and design of T beams	Chapter 5
13		Shear analysis of RC beams	Chapter 5
14		Shear Design of RC beams	Chapter 5
15		Slab design	Chapter 6
		Final Exam	

This syllabus is a guide for the course and any modifications to it will be announced in advance.