FACULTY OF ENGINEERING COURSE SYLLABUS FORM

Doküman No	MF.FR.003			
Revizyon Tarihi	13.11.2024			
Revizyon No	01			
Sayfa No	1 / 4			

CENG213 – Discrete Computational Structures								
Course Code Course Name Semester								
CENG213	Discre	ete Computational Struc	Fall 🛛 Spring 🗆 Summer 🗆					
Hours Credit ECTS								
Theory		2	6					
3		0	0	5	0			

Course Details	
Department	Software Engineering
Course Language	English
Course Level	Undergraduate 🖂 Graduate 🗆
Mode of Delivery	Face to Face 🛛 Online 🗆 Hybrid 🗆
Course Type	Compulsory ⊠ Elective □
Course Objectives	The goal of this course is in general to teach students how to think logically and mathematically and to give them the mathematical background needed for further work in computer science. In particular, this course is aimed to introduce the computational structure concepts with an emphasis on applications in computer science.
Course Content	Fundamentals of logic, set theory, relations, functions, induction, graph theory, trees, introduction to algebraic structures, lattices
Course Method/ Techniques	Lecture \boxtimes Question & Answer \boxtimes Presentation \square Discussion \square
Prerequisites/ Corequisites	

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Work Placement(s)	
Textbook/References/Ma	terials

- Discrete Mathematics and Its Applications, 8th Edition, Kenneth H. Rosen
- Mathematics for Computer Science, Eric Lehman, Tom Leighton, and Albert Meyer
- A Course in Discrete Structures, Rafael Pass and Wei-Lung Dustin Tseng

Course Category								
Mathematics and Basic Sciences	\boxtimes	Education						
Engineering	\boxtimes	Science						
Engineering Design	\boxtimes	Health						
Social Sciences		Profession						

Weekly Schedule							
No	Topics	Materials/Notes					
1	Fundamentals of logic	Sections 1.1-1.3					
2	Fundamentals of logic	Sections 1.4-1.5					
3	Quantifiers, Proof Methods	Sections 1.6-1.8					
4	Basic Structures of Discrete Math: Sets, Functions	Sections 2.1-2.3					
5	Basic Structures of Discrete Math: Sequences, Sums, Matrices	Sections 2.4-2.6					
6	Algorithms, Complexity	Sections 3.1-3.3					
7	Number Theory	Sections 4.1-4.4					
8	Midterm Exam						
9	Induction and Recursion	Sections 5.1-5.5					
10	Counting	Sections 6.1-6.3					
11	Recurrence Relations	Sections 8.1-8.6					
12	Relations	Sections 9.1-9.5					
13	Graphs	Sections 10.1-10.3					
14	Graphs	Sections 10.4-10.6					
15	Trees	Sections 11.1-11.5					
16	Final Exam						

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Assessment Methods and Criteria							
In-term studies	Quantity	Percentage					
Attendance	1	5					
Lab							
Practice							
Fieldwork							
Course-specific internship							
Quiz/Studio/Criticize							
Homework	1	20					
Presentation / Seminar							
Project							
Report							
Seminar							
Midterm Exam	1	30					
Final Exam	1	45					
	Total	100%					
Contribution of Midterm Studies to Success Grade		40					
Contribution of End of Semester Studies to Success Grade		60					
	Total	100%					

ECTS Allocated Based on Student Workload								
Activities	Quantity	Duration (Hrs)	Total Workload					
Course Hours	14	3	42					
Lab								
Practice								
Fieldwork								
Course-specific Work Placement								
Out-of-class study time	15	3	45					
Quiz/Studio/Criticize								
Homework	1	10	10					
Presentation / Seminar								
Project								
Report								
Midterm Exam and Preparation for Midterm	1	25	25					
Final Exam and Preparation for Final Exam	1	30	30					
Total Workload	152							
Total Workload / 25	6.08							
ECTS Credit			6					

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Course Le	Course Learning Outcomes							
No	Outcome							
L1	build necessary mathematical background for computer science and engineering							
L2	understand propositional and predicate logic							
L3	master formal proof methods, including proof by induction and contradiction							
L4	understand key concepts of sets, functions, and relations							
L5	understand algorithm analysis using Big-O notation and related concepts							
L6	solve problems using counting techniques, combinatorics and recurrence relations							
L7	understand and use graph structures, breadth first search and depth first search							
L8	understand and use tree structures and traversal techniques							
L9	build a foundation for advanced areas like databases, cryptography, and machine learning							

Contribution of Course Learning Outcomes to Program Competencies/Outcomes												
Contributio	Contribution Level: 1: Very Slight, 2: Slight, 3: Moderate, 4: Significant, 5: Very Significant											
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	Total
L1	5	4				3						12
L2	4	5				3						12
L3	5	4				3						12
L4	5	4				3						12
L5	4	5				3						12
L6	5	5				3						13
L7	4	5				3						12
L8	5	4				3						12
L9	3	3				3						9
											Total	106