COURSE DESCRIPTION FORM					
Course Code and Name	CENG358 GRAPH THEORY (TECH.ELECT.)				
Course Semester	6				
Catalogue Data of the Course (Course Content)	Definition of graph, history, theoretical and practical application areas. Definition of basic graphs, Representation of graphs in computer environment. Node-arc contiguity and node-arc relation matrices, Representation forms of graphs in computer environment. Maximal flow problems, shortest path problem, planar graphs and graph coloring, transport-transfer-assignment and mapping problems, connectivity and distance, node-arc contiguity and node-arc relation matrices, trees, activity graphs				
Course Textbooks	Discrete Mathematics with Graph Theory 3/E, Edgar G. Goodaire, Michael M. Permanter, Prentice Hall, 2005.				
Supplementary Textbooks	 - Graph Theory and its applications 2/E, J.L. Gross, J. Yellon, Chapman and Hall/CRC 2005. - Graph Theory: A Problem Oriented Approach, Daniel Marcus, The Mathematical Association of America, 2008. 				
Credit (ECTS)	6				
Prerequisites for the Course (Attendance Requirements)	-				
Course Type	Technical Elective				
Language of Instruction	English				
Course Objectives	To provide knowledge about graph, history, theoretical and practical application areas. Definition of basic graphs, Representation of graphs in computer environment. Node-arc contiguity and node-arc relation matrices, Representation forms of graphs in computer environment. Maximal flow problems, shortest path problem, planar graphs and graph coloring, transport-transfer-assignment and mapping problems, connectivity and distance, node-arc contiguity and node-arc relation matrices, trees, activity graphs				
Course Learning Outcomes	The usage of graphs in discrete optimization and modeling with graphs.				
Instruction Method (Face-to-face, Distance education etc.)	The mode of delivery of this course is face to face				
Weekly Schedule of the Course	Week 1: Introduction: description, history, applications in theoretical and practical areas. Week 2: Algorithms: basic definitions, computational complexity, pseudo codes. Week 3: Representation of graphs on computers. Node-arc incidence and node-arc adjacency matrices. Week 4: Trees: basic definitions. Types of trees. Week 5: Spanning trees: Kruskal, Prim and Sollin algorithms. Week 6: Path, tour and circuits: Eulerian tour and related problems. Week 7: Path, tour and circuits: Hamiltonian tour and related problems. Week 8: Maximum flow I: acyclic networks Week 9: Maximum flow II: unidirectional networks. Week 10: Shortest path problems Week 11: Planar graphs and graph coloring Week 12: Transportation, assignment and matching problems. Week 13: Connectedness and distance in graphs. Week 14: Activity graphs				
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours Reading activities Internet search and library work Designing and implementing materials Making a report Preparing and making presentations Midterm and revision for midterm Final exam and revision for final exam				

		Number(s)	ber(s) Weight (%)					
	N. 14				45			
Assessment Criteria	Midterm exam Assignment	3	45					
	Application	3		13				
	Project							
	Practice							
	Quiz							
	Final exam	1	40					
	Total	5	100					
	Activity		Number of Weeks	Duration (Weekly Hour)	End of Semester Total Workload		otal	
	Weekly theoretical cours	e hours	14	3	42			
	Weekly practical course	hours	0	0	0			
	Reading activities		10	2		20		
	Internet search and librar	y work	5	4		20		
	Designing and implemen	•	5	3		15		
Workload of the Course	materials			3	15			
	Making a report		2	4	8			
	Preparing and making pre		4	6		12		
	Midterm and revision for		1	15	15			
	Final exam and revision	for final	1	18		18		
	exam							
	Total workload			150				
	Total workload/ 25				6			
	Course Credit (ECTS)					6		
Contribution Level between Course Outcomes	No	Program Outo			2 3	4	5	
and Program Outcomes	engineering,	engineering; ability to use this knowledge in solving complex engineering problems.					X	
	solving com							
	Ability to define, formulate and analyze complex engineering problems using basic science, mathematics and engineering knowledge and considering the UN Sustainable Development Goals relevant to					X		
	Ability to de complex eng design comp software, alg current and	current and future requirements, considering					X	
realistic constraints and condition Ability to select, use and development techniques, resources and mode engineering and informatics to estimation and modeling, for the solution of complex engineering while being aware of their limit				ng and			X	
	Ability to us complex eng topics in cor reviewing th experiments collecting daresults.	te research met gineering problem puter engineer te literature, de conducting en ta, analyzing a	thods to examine lems or research ering, including esigning		X		X	
			s used in these					

		practices on society, health and safety,					
		economy, sustainability and environment					
		within the scope of the UN Sustainable					
		Development Goals; awareness of the					
		consequences of engineering solutions in the					
		fields of information security and law.					
		Acting in accordance with engineering					
		professional principles and knowledge on					
	7	ethical responsibility; awareness of acting					
		impartially, without discrimination on any					
	8	issue, and being inclusive of diversity.					
		Ability to work effectively individually and					
		as a team member or leader in		X			
		intradisciplinary and multidisciplinary teams	^	Λ			
	9	(face-to-face, remote, or hybrid).					
		Ability to conduct effective verbal and					
		written communication on technical issues in					
		Turkish or English, prepare reports, make					
		effective presentations and prepare software			X		
		documentation, considering the various					
		differences of the target audience (such as					
		education, language, profession).					
		Knowledge of business practices such as					
	10	project, risk and change management and				X	
		economic feasibility analysis; awareness of					
		entrepreneurship and innovation.					
		Lifelong learning skill that includes the					
	11	ability to learn independently and					
		continuously, to adapt to new and developing					X
		scientific practices and technologies, and to					
		think inquisitively about technological					
		changes.					
Lecturer(s) and Contact	Assist. Prof. Dr. Yılmaz Atay yilmazatay@gazi.edu.tr						
Information							