COURSE DESCRIPTION FORM						
Course Code and Name CENG488 OPERATIONS RESEARCH (TECH.ELECT.)						
Course Coue and Ivame	8					
Course Semester	8					
Catalogue Data of the Course (Course Content)	Introduction: basic definitions, OR approach to problem solving and its steps. Mathematical modeling and types, Linear programming: modeling and types, Linear programming solution techniques: geometric. Linear programming solution techniques: algebraic. Simplex method, Sensitivity analysis in linear programming: graphical and algebraic techniques, Integer programming: modelling and types. Integer programming: solution techniques, Dynamic programming I: deterministic, Dynamic programming I: probabilistic, Queuing problems, Game theory, Decision making under uncertainty, Network problems					
Course Textbooks	Hiller, F.S. and Lieberman, G.J., Introduction to Operations Research (9th ed McGraw-Hill, 2009					
Supplementary Textbooks	Winston, W.L., Introduction to Mathematical Programming (4th ed.), Duxbury Press, 2002 Ivancevich J. Ivancevich J. Human Resource Management. 9th ed. Mc Graw Hill. 2003.					
Credit (ECTS)	6					
Prerequisites for the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.					
Course Type	Elective					
Language of Instruction	English					
Course Objectives	Explaining the concept of operations research Introducing the concept and methods of linear programming Interpret and analyze the solutions obtained after the optimization process.					
Course Learning Outcomes	<ol> <li>Defines the concept of operations research</li> <li>Applies the concept and methods of linear programming</li> <li>interprets and analyzes the solutions obtained after the optimization process</li> </ol>					
Instruction Method (Face-to-face, Distance education etc.)	The mode of delivery of this course is face to face.					
Weekly Schedule of the Course	<ol> <li>Week: Basic definitions, OR approach to problem solving and its steps.</li> <li>Week: Mathematical modeling and types</li> <li>Week: Linear programming: modeling and types</li> <li>Week: Linear programming solution techniques: geometric.</li> <li>Week: Linear programming solution techniques</li> <li>Week: Sensitivity analysis in linear programming</li> <li>Week: Integer programming: modelling and types.</li> <li>Week: Integer programming: solution techniques.</li> <li>Week: Dynamic programming I: deterministic.</li> <li>Week: Dynamic programming II: probabilistic.</li> <li>Week: Queuing problems</li> <li>Week: Game theory</li> <li>Week: Decision making under uncertainty</li> <li>Week: Network problems</li> </ol>					
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 3 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	i V	eight (%	)				
Assessment Criteria	Midterm even		1	30			$\dashv$			
	Midterm exam Assignment		2	10			=			
	Application			10			$\dashv$			
	Project									
	Practice									
	Quiz		2	20						
	Final exam		1	40						
	Total	Total 6		100						
		Activity		Number of Weeks	Duration (Weekly Hour)		End of Semester Total Workload			
	Weekly t	heoretical course	hours	14	3		2			
		oractical course h		0	0	0	)			
	Reading			10	3	30				
		search and library	work	8	2	+	6	-		
Workload of the Course		g and implement		5	3	+	.5			
	Making a			4	4	1	6			
		g and making pre	sentations	2	6	1	2			
		and revision for		1	7	7	,			
		m and revision for								
	exam			1	12	12				
	Total wo	Total workload Total workload/ 25				150				
	Total wo					6				
	Course Credit (ECTS)					6				
Contribution Level	No	F	rogram Çıkt	ıları		1 2	2 3	4	5	
between Course Outcomes and Program Outcomes	1	1 Knowledge of mathematic engineering, computing, a engineering; ability to use solving complex engineer.			er ledge in		X			
	2	Ability to define complex engine science, mather knowledge and Sustainable Define the problems a	ne, formulate eering probl matics and e I considering evelopment (	e and analgems using engineering the UN	yze basic g	>	ζ.			
	3	Ability to design creative solutions to complex engineering problems; ability to design complex systems, processes, devices, software, algorithms or products to meet current and future requirements, considering realistic constraints and conditions.								
	4	analysis and solution of complex engineering problems while being aware of their limitations.			x					
	5	Ability to use a complex engine topics in comp	eering probl	ems or res	search				X	

		reviewing the literature, designing experiments, conducting experiments, collecting data, analyzing and interpreting results.			
	6	Knowledge of the effects of engineering practices and the standards 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.	x		
	7	Acting in accordance with engineering professional principles and knowledge on ethical responsibility; awareness of acting impartially, without discrimination on any issue, and being inclusive of diversity.			
	8	Ability to work effectively individually and as a team member or leader in intradisciplinary and multidisciplinary teams (face-to-face, remote, or hybrid).			
	9	Ability to conduct effective verbal and written communication on technical issues in Turkish or English, prepare reports, make effective presentations and prepare software documentation, considering the various differences of the target audience (such as education, language, profession).		x	
	10	Knowledge of business practices such as project, risk and change management and economic feasibility analysis; awareness of entrepreneurship and innovation.		x	
	11	Lifelong learning skill that includes the ability to learn independently and continuously, to adapt to new and developing scientific practices and technologies, and to think inquisitively about technological changes.			
Lecturer(s) and Contact Information	Prof. Dr. Hacer K hkaracan@gazi.ed				