COURSE DESCRIPTION FORM							
Course Code and Title	CHE493 INTRODUCTION TO OPTIMIZATION						
Course Semester	7						
Catalog Description (Content) of the Course	Optimization and it's development. Engineering applications of optimization. Classification of optimization problem. Linear programming, non-linear programming. Some important unconstrained and constrained optimization techniques. The examples of optimization for specific individual processes.						
Main Textbook	1. T.F. Edger, D.M. Himmelblau and L.S. Laston, Optimization of chemical processes, Second Ed., 2001,						
Supporting Textbooks	 Rao, S.S., Optimization: Theory and Applications, Second Ed., John Wiley,New York, 1984. Bundey B.D., Basic Optimization Methods, Edward Arnold Publ., 1985. Edwin K. P. Chong, Stanislaw H. Zak, An Introduction to Optimization, Wiley Interscience, 2001. Achille Messac,Optimization in Practice with MATLAB: For Engineering Students and Professionals, Cambridge University Press, 2015. 						
Course Credit (ECTS)	4						
Prerequisites of the Course (Compulsory attendance should be indicated here.)	There is no prerequisite for this course, Compulsory attendance (70 %) It is recommended to take Numerical Analysis Methods						
Type of the Course	Elective						
Instruction Language of the Course	English						
Object and Target of the Course	To apply optimization techniques to various engineering problems						
Learning Outcomes of the Course	To express an optimization problems mathematically, to gain the problem solving skill by combining the formulation of optimization problems and existing solution possibilities, to solve optimization problems by computer numerically, to adapt the optimization techniques into the engineering problems						
Mode of Delivery	Face to Face	2					
	Weeks	Topics					
	1	Nature and organization of an optimization problem					
	2	Curve fitting					
	3	Curve fitting					
	4	Formulation of objective functions					
	6	Formulation of objective functions					
Weekly Schedule of the Course	7	Linear programming and its applications					
,	8	Linear programming and its applications					
	9	Linear programming and its applications					
	10	Linear programming and its applications					
	11	Linear programming and its applications					
	12	Nonlinear programming methods					
	13	Nonlinear programming methods					
Educative Activities (Credit will be determined based on the time given for these activities. Should be filled carefully.)	Theoretical Reading Searching ir Preparing R Preparing Pi Presentation Mid-Term a	Study Hours of Course Per Week n Internet and Library eports resentation n d Studying for Mid-Term udving for Final					

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	Midtern	1		2			2	5	
	Homework								
	Assignn	nent							
Assessment Criteria	Projects			1			1	0	
	Practice								
	Quiz	tion of the terms Oto Line to Occurrent		(0					
	Contribu	ation of In-term Studies to Overall G	urade	60					
		nce	II Grade	40					
		Ekinlik		Süre Saat/Hat	ire Hafta		D.Sonu toplam iş yükü		
	Theoretical Study Hours of Course Per Week		14	3			42		
	Practisin	ng Hours of Course Per Week	0	0		0			
	Reading	5	7	2		14		4	
	Searching in Internet and Library		7	2		14		4	
Wowkload of the Course	Designi	ng and Applying Materials	0	0		0)	
Workload of the Course	Preparing Reports		1	6		6)	
	Preparing Presentation		1	6		6)	
	Presentation		1	l		1			
	Mid-Term and Studying for Mid-Term		2	6		12		2	
	Final and Studying for Final		1	3				,)	
	Total Workload		0	0		10		,)0	
	Workload / 25			<u> </u>		10	1		
	FCTS Credit						4	L	
	Num.	Program Ourcomes			1	2	3	4	5
Course's Contribution To Program	1	Adequate knowledge in mathematics, science and engineering subjects pertaining to the relevant discipli- ability to use theoretical and applied information in the areas to model and solve engineering problems.					×		
	2	Ability to identify, formulate, and solve c engineering problems; ability to select and analysis and modeling methods for this pu		ex ly proper e.		×			
	3	product under realistic constraints and conditions, in such a way as to meet the desired result; ability to apply modern design methods for this purpose.				×			
	4	Ability to devise, select, and use modern techniques and tools needed for engineering practice; ability to employ information technologies effectively.						×	
	5	Ability to design and conduct experiments, gather of analyze and interpret results for investigating enginee problems.		ather data, ngineering			×		
	6	6 Ability to work efficiently in intra-disciplinary teams.			×				
	7	Ability to work efficiently in multi-disciplinary teams; ability to work individually.			×				
	8	Ability to work individually.				×			
	9	Ability to communicate effectively in Turkish/English, both orally and in writing; Ability to write effective reports and comprehend written reports, make effective presentations				×			
	10	prepare design and production repor clear and intelligible instructions.	ts, give a	nd receive			×		
	11	Recognition of the need for lifelong access information, to follow develop technology, and to continue to educate	g learning; ments in so him/hersel	ability to cience and f.			×		
	12	Awareness of professional and ethical	responsibil	ity.		×			

	13	Information about business life practices such as project management, risk management, and change management.		×	
	14	Information about awareness of entrepreneurship, innovation, and sustainable development.	×		
		Knowledge about contemporary issues and the global and societal effects of engineering practices on health, environment, and safety.	×		
		Knowledge about awareness of the legal consequences of engineering solutions.	×		
	17	Knowledge on standards used in engineering practice.	Х		
Name of Lecturer(s) and Contact Information	1. 2. 3.	Prof. Dr. Muzaffer BALBAŞI , mbalbasi@gazi.edu.tr			