COURSE DESCRIPTION FORM								
Course Code and Name	CENG454 DATABASE APPLICATIONS (TECH. ELECT.)							
Course Coue and Traine	CENGTOT DATABASE ATTEICATIONS (TECH. ELECT.)							
Course Semester	8							
Catalogue Data of the Course (Course Content)	Concepts and models in relational database, basic SQL, advanced SQL, introduction to PL/SQL							
Course Textbooks	Oracle Database 12c The Complete Reference, Bob Bryla ve Kevin Loney, Oracle Press, McGraw-Hill Education, 2013.							
Supplementary Textbooks	Application Development with Oracle Database 12c, Oracle White Paper, 2013.							
Credit (ECTS)	6							
Prerequisites for the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.							
Course Type	Elective	Elective						
Language of Instruction	English							
Course Objectives	To teach database programming with basic and advanced SQL queries							
Course Learning	1. Writes SQL queries at different levels of complexity.							
Outcomes	2. Performs database integra	ition in softwa	are projects.					
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: Relational database concept and terminology Week 2: Retrieving data from the database with SQL SELECT Week 3: Data restriction and sorting Week 4: Output customization Week 5: Conversion functions and conditional expressions Week 6: Group functions Week 7: Join operations Week 8: Subqueries and set operators Week 9: DML queries Week 10: DDL queries Week 11: DDL queries Week 12: Controlling user access Week 13: Introduction to PL/SQL Week 14: Processing large data sets							
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 3 Internet search and library work Designing and implementing materials Making a report Midterm and revision for midterm Final exam and revision for final exam							
		Number(s)	Weight (%)					
Assessment Criteria	Midterm exam Assignment Application Project Practice Quiz Final exam	1 2 1	20 10 40					
	Total	5	100					

		Activity	Number of Weeks	Duration (Weekl	ekly   Semester Tota		otal		
Workload of the Course	Weekly theoretical course hours 14		14	3		42			
		ctical course hours							
	Reading activities								
			12	1		12			
	Internet search and library work Designing and implementing		12	1		12			
	materials		9	4		36			
	Making a report		9	2	2 18				
	Preparing and making presentations		3	2	2 6				
	Midterm and revision for midterm		2	6		12			
	Final exam and revision for final		4	6		24			
	exam		7	0 22		Z <del>4</del>			
	Total workload			150					
	Total work	load/ 25				6			
	Course Cre	dit (ECTS)				6			
<b>Contribution Level</b>	No	Program Ou		1	2	3	4	5	
between Course Outcomes		Knowledge of mathemat	ics, science, basic	;					
and Program Outcomes	1	engineering, computing,				X			
		engineering; ability to us		ın					
		solving complex enginee Ability to define, formula							
		complex engineering pro		,					
	2	science, mathematics and engineering			37				
		knowledge and considering the UN			X				
		Sustainable Development Goals relevant to							
		the problems addressed.							
	3	Ability to design creative							
		complex engineering problems; ability to design complex systems, processes, devices,		es					
		software, algorithms or products to meet		,		X			
		current and future requirements, considering		ng					
		realistic constraints and conditions.							
	4	Ability to select, use and		ate					
		techniques, resources and modern engineering and informatics tools, including		, a					
		estimation and modeling, for the analysis and					X		
		solution of complex engineering problems							
		while being aware of the	while being aware of their limitations.						
		Ability to use research m							
			complex engineering problems or research topics in computer engineering, including						
	5	reviewing the literature, designing							
		experiments, conducting							
		collecting data, analyzing and interpreting							
		results.							
		Knowledge of the effects							
			ctices and the standards used in these ctices on society, health and safety,						
	within the scope of the Development Goals; aw consequences of engine	economy, sustainability and environment within the scope of the UN Sustainable							
		areness of the							
		consequences of engineering solutions in the		he					
		fields of information security and law.  Acting in accordance with engineering							
		Acting in accordance with professional principles and							
	7	ethical responsibility; aw							
		impartially, without discr							
		issue, and being inclusive							

	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.				
	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.			X	
Lecturer(s) and Contact Information		Prof. Dr. M. Sedef DEMİRCİ ınduz@gazi.edu.tr				