	COURSE DESC	RIPTION FO	PRM					
Course Code and Name	CENG316 DATABASE SYSTEMS							
Course Semester	6							
Catalogue Data of the Course (Course Content)	Database systems and architectures, data modeling using Entity Relationship (ER) model, enhanced entity relationship (EER) model, relational data model, relational database design by ER- and EER-to-relational mapping, basic SQL, more SQL: complex queries, triggers, relational algebra and relational calculus, basics of functional dependencies and normalization, NOSQL databases, big data storage systems, query optimization							
Course Textbooks	Elmas, R., Navathe, S.B., Fu	undamentals of	Database Systems, Addison Wesley, 2010.					
Supplementary Textbooks	Database System Concepts Seventh Edition Avi Silberschatz Henry F. Korth S. Sudarshan,2019							
Credit (ECTS)	6	6						
Prerequisites for the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.							
Course Type	Compulsory							
Language of Instruction	English							
Course Objectives	To introduce database systems and architectures and to teach database design, how to create a relational database and how to write queries.							
Course Learning Outcomes	 Explains basic information about database systems, models and design. Designs the database in line with the given requirements. Writes SQL queries at different levels of complexity. 							
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: Databases and Database Users Week 2: Database Systems and Architectures Week 3: The Relational Data Model and Relational Database Constraints Week 4: Data Modeling Using the Entity Relationship (ER) Model Week 5: The Enhanced Entity Relationship (EER) Model Week 6: Relational Database Design by ER- and EER-to-Relational Mapping Week 7: Basic SQL Week 8: More SQL: Complex Queries Week 9: More SQL: Complex Queries Week 10: The Relational Algebra and Relational Calculus Week 11: Basics of Functional Dependencies and Normalization for Relational Databases Week 12: NOSQL Databases Week 13: Big Data Storage Systems Week 14: Query Optimization							
Teaching Activities	Weekly theoretical course hours: 3							
(The time spent for the	Internet search and library work							
activities listed here will determine the amount of	Designing and implementing Midterm and revision for m							
credit required)	Final exam and revision for							
		Number(s)	Weight (%)					
	Midterm exam	1	20					
Assessment Criteria	Assignment	3	30					
	Application							
	Project							
	Practice Quiz	2	10					
	Quiz		10					

	Final exam 1				40							
	Total 7			100								
	Activity			Number of Weeks		Duration (Weekly Hour)		y S	End of Semester Total Workload			
	Weekly theoretical course hours		14	4				42				
	Weekly practical course hours											
	Reading ac	tivities										
	Internet search and library work			14	14 3				42			
	Designing and implementing		5	6		3	30					
Workload of the Course	materials					+						
	Making a report							-				
	Preparing and making presentations			2			٠,	12				
	Midterm and revision for midterm Final exam and revision for final			2		6		- 1	12			
	exam		4		6		2	24				
	Total workload						1	150				
	Total workload/ 25								6			
	Course Credit (ECTS)						6	6				
Contribution Level	No]	Program Ou	tcome	S		1	2	3	4	5	
between Course Outcomes		Knowledge of										
and Program Outcomes	1			, and computer					X			
			engineering; ability to use this knowledge solving complex engineering problems.			ın						
	2	Ability to def										
		complex engineering problems using basic										
		science, mathematics and engineering					X					
		knowledge and considering the UN Sustainable Development Goals relevant to										
		the problems addressed.										
	3		to design creative solutions to									
		complex engineering problems; ability to										
		design complex systems, processes, device software, algorithms or products to meet			s,			X				
		current and future requirements, considering			ıg							
		realistic constraints and conditions.										
				develop appropriate								
	4	techniques, resources and modern engineering and informatics tools, including			σ							
		estimation and modeling, for the analysis a							X			
		solution of complex engineering problems										
		while being aware of their limitations. Ability to use research methods to examine										
	5		omplex engineering problems or research pics in computer engineering, including viewing the literature, designing									
		topics in com										
		experiments, conducting experiments, collecting data, analyzing and interpreting										
		results.										
		Knowledge of										
		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	evelopment Goals; awareness of the									
		consequences of engineering solutions in t fields of information security and law.			he							
	7							X				
	Acting in accordance with er professional principles and k							Λ				
		ethical respon										

		:					
		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).					
		Ability to conduct effective verbal and					
	9	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).					
	10	Knowledge of business practices such as					
		project, risk and change management and					
	10	economic feasibility analysis; awareness of					
		entrepreneurship and innovation.					
		Lifelong learning skill that includes the					
		ability to learn independently and					
		continuously, to adapt to new and developing					
	11	scientific practices and technologies, and to				X	
		think inquisitively about technological					
		changes.					
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