CMPE 353/CMSE354 Database Management Systems						
Department: Computer Engineering						
Instructor Information Name: Prof. Dr. Ekrem Varoğlu E-mail: ekrem.varoglu@emu.edu.tr Office: CMPE 217 Office Tel: 0392 6302183						
<b>Program Name:</b> Computer Engineering/ Software Engineering		ProgramCode:25/29				
Course Code CMPE 353 / CMSE354	Credits 4 (3: Eng. Topics Sci)	, 1: Math & Basic	Year/Semester 2023-2024 Spring			
Required Course	ective Course (c	lick on and check the ap	ppropriate box)			
Prerequisite(s): CMPE231Data Structures						
Catalog Description  This course introduces the student to the fundamentals of database management. Topics covered include: the Entity-Relationship model, the Relational model and its mathematical foundations; most important features of Structured Query Language (including basic structure, aggregate functions, nested queries, index definition, stored procedures and functions, views, database modification, domain constraints, assertions, triggers, transaction definition, data definition language, granting privileges, security), query languages Datalog and QBE; Object-Oriented and Object-Relational databases; design principles of Relational databases (normal forms, functional dependencies, decomposition).						
Course Web Page https://staff.emu.edu.tr/ekremvaroglu/en/teaching/cmpe353						
<b>Textbook(s)</b> Database System Concepts, by: Abraham Silberschatz, Henry F. Korth, S. Sudarshan, McGraw Hill,6th edition, 2010						
Indicative Basic Reading List None.						

## Topics Covered and Class Schedule (4 hours of lectures per week)

Week 1	Introduction to DBMS - Relational Model		
Week 2-3	Formal Relational Query Languages		
Weeks 4-5	SQL		
Weeks 6-7	Midterm Exams		
Week 8-9	SQL		
Weeks 10-11-12 Entity Relationship (E-R) Model			
Week 13-14-15	Relational database Design		
Weeks 16-17	Final Exams		

Tentative	Tentative Lab Schedule (subject to change-please check every week)				
Lab #	Date	Description			
1	Week of March 18	Task description and Introduction to Oracle Live SQL (in lab)			
2	Week of April 15	Table design and construction (as preliminary lab work and in lab)			
3	Week of April 22	Population of tables with data (as preliminary lab work and in lab)			
4	Week of May6	Answering SQL queries (as preliminary lab work and in lab)			
5	Week of May 13	Answering SQL queries (continued) (as preliminary lab work and in lab)			
6	Week of May 20	Triggers (as preliminary lab work and in lab)			
7	Week of May 27	Finalization and show of all work (in lab)			

## **Course Learning Outcomes**

Upon successful completion of the course, students are expected to have the following competencies:

- 1. Design a relational database using the concept of the entity-relational and relational models
- 2. Write SQL queries using the most important features of Structured Query Language (including basic structure, aggregate functions, nested queries, index definition, stored procedures and functions, views, database modification, domain constraints, assertions, triggers, transaction definition, data definition language, granting privileges, security)
- 3. Use Datalog and QBE for simple queries specification; realize differences between Relational and Object-based database systems.
- 4. Get BCNF and 3NF decomposition of a database given a set of functional dependencies
- 5. Use SQL in Oracle
- 6. Design database systems with Oracle

	Method	No	Percentage
Assessment	Midterm Exam(s)	1	30%
	Final Examination	1	50%
	Labs	6+1(lab exam)	20% (15%+5%)

**Computation of the attendance grade**. Attendance will be taken at the beginning of each lecture after the add-drop period has ended. However, no points are awarded for classroom attendance.

**Computation of Lab grade:** Lab grade is computed as preliminary work, attendance in lab sessions, participation in lab sessions and completion of the final lab task at the end of semester.

**Policy on makeups:** For eligibility to take a makeup exam, the student should send a doctor's report by email within 3 working days of the missed exam. The makeup exam will be comprehensive and will be held after the final exams week. The percentage of the exam will be 30% for the missed midterm or 50% for the missed final exam. Students who miss both exams are not eligible to take a makeup exam.

**Policy on the NG grade:** If you miss BOTH exams with no valid excuse or if you don't attend none of the lab sessions, you will be given the NG grade.

Policy on missed labs: There will be no makeup for missed labs.

**Policy on cheating and plagiarism:** Any student caught cheating at the exams or assignments will automatically fail the course and will be sent to the disciplinary committee at the discretion of the instructor.

## **Contribution of Course to ABET Criterion 5**

Credit Hours for:

Mathematics & Basic Science : 0 Engineering Sciences and Design : 4

General Education: 0

## **Student Outcomes**

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 6 . an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions

Prepared by: Prof. Dr. Ekrem Varoğlu

Date Prepared: February10, 2024