Description. Principles of database design and operation. Data models, with emphasis on the relational data model. High-level data modeling languages. The theoretical foundations of query languages. SQL database language: data definition, data modification, and query. Constraints and active databases through triggers. Query optimization with views and indexes. Database servers and their exploit within programming languages and user interactions. Web-based applications with a database server as a back-end. Other topics include transaction processing, security in databases, user-defined types and user-defined functions, and data warehousing.

Prerequisites.
• CSE 031 – Introduction to Computer Science and Engineering II

Textbook.

References.

Topics.
1. The Relational Model of Data
   • Data models
   • Basics of the relational model: attributes, schemas, tuples, domains
   • SQL: relations, data types, constraints
   • Relational algebra

2. High-Level Database Models
   • Entity/Relationship (ER) Model
   • Unified Modeling Language (UML)
   • Object Definition Language (ODL)

3. The Database Language SQL
   • Queries
   • Subqueries
• Aggregation and grouping
• Insert/Delete/Update
• Transactions

4. Constraints and Triggers
• Keys and foreign keys
• Constraints on attributes and tuples
• Triggers

5. Views and Indexes
• Virtual views
• Indexes in SQL
• Selection of indexes
• Materialized views

6. SQL in a Server Environment
• The Three-Tier architecture
• The SQL environment and the SQL/host-language interface
• Stored procedures
• JDBC and PHP

7. Advanced Topics in Relational Databases
• Security and user authorization in SQL
• Recursion in SQL
• User-defined types in SQL
• OLAP, data warehouses, and data cubes

Learning goals. The goal of this course is to expose students to databases and relational data management. At the end of the course, students will be able to:

• operate a relational database server by the use of the SQL language
• design a database schema using a high-level modeling language
• implement the schema inside a server, and access the data from a programming environment
• design and implement a web-based application having a back-end database server
• manage a database server

This will be achieved by presenting the theoretical foundations of relational data management during the lectures and the practical experience students will gain during the lab sessions and through a semester-long project. In essence, the objective of this class is to make students capable of designing and implementing a web-based application having a back-end database server and to provide students enough knowledge to manage a database server.
Program learning outcomes. This course relates to the following program learning outcomes:

- (A) An ability to apply knowledge of computing and mathematics appropriate to the discipline
- (B) An ability to analyze a problem and identify the computing requirements appropriate for its solution; An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs, and use current techniques, skill, and tools necessary for computing practice
- (C) An ability to function effectively as a member of a team in order to accomplish a common goal
- (E) An ability to communicate effectively with a range of audiences
- (H) An ability to apply mathematical foundations, algorithmic principles, and computer science theory to the modeling and design of computer based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices

Academic integrity policy. Each student in this course is expected to abide by the University of California, Merced’s Academic Honesty Policy. Any work submitted by a student in this course for academic credit will be the student’s own work. Students are encouraged to study together and to discuss information and concepts covered in lectures. Students can provide/receive "consulting" to/from other students. However, the permissible cooperation should never involve one student having possession of a copy of all or part of the work done by someone else, in the form of an email, an email attachment file, a storage device, or a hard copy. Should copying occur, both the student who copied work from another student and the student who gave material to be copied will receive zero credit for the corresponding assignment. Penalty for violation of this Policy can also be extended to include failure of the course and University disciplinary action. During examinations, each student has to do only their own work. Talking or discussing is not permitted, nor students comparing their papers, copying from others, or collaborating in any way. Any collaborative behavior during examinations will result in failure of the exam and may lead to failure of the course and University disciplinary action.

Disability service information. Accommodations for students with disabilities: The University of California, Merced is committed to ensuring equal academic opportunities and inclusion for students with disabilities based on the principles of independent living, accessible universal design diversity. I am available to discuss appropriate academic accommodations that may be required for students with disabilities. Requests for academic accommodations are to be made during the first three weeks of the semester, except for unusual circumstances. Students are encouraged to register with the Disability Services Center to verify their eligibility for appropriate accommodations.

Grading.

- Exams: Midterm 20% (200 pts); Final 20% (200 pts)
- Project: 30% (300 pts = 75 (phase 1) + 75 (phase 2) + 150 (phase 3))
- Homework assignments: 15% (30 pts for each homework; 5 homeworks)
- Lab assignments: 15% (15 pts for each lab; 10 labs)
- Lecture quizzes (extra credit): 5% (10 pts for each quiz; 5 quizzes)
- $950: A+; \geq 900: A; \geq 800: A-; \geq 770: B+; \geq 730: B; \geq 700: B-; \geq 670: C+; \geq 630: C; \geq 600: C-; \geq 500: D; < 500: F$
- Curved grading may apply only in special situations.