Search Results

CSCD 327. RELATIONAL DATABASE SYSTEMS. 4 Credits.

Pre-requisites: CSCD 211 with a grade \geq C+ and MATH 301 with a grade \geq C. This course covers the basic concepts in relational database systems, including data

manipulation language and data definition language. Relational models are covered in depth together with an overview of SQL, Relational Algebra, Entity-Relationship Model and its role in application development.

inside.ewu.edu

Menu

http://catalog.ewu.edu/stem/cs-ee/computer-science-bcs/

The Bachelor of Computer Science program provides significant formal training in database and web programming, unique internship opportunities, and team development of information system projects. The program is designed to help prepare students to realize the potential of information systems. Graduates can enjoy a career as a systems analyst, database administrator, web developer or software engineer.

Cyber Operations Major, Bachelor of Science (BS)

http://catalog.ewu.edu/stem/cs-ee/cyber-operations-bs/

Exam Requirement: All Computer Science majors are required to pass the Advanced Programming Exam prior to taking courses for which it is a prerequisite. Passing the exam is required for graduation and no exam waivers will be granted for degree completion.

Big Data Certificate, Graduate

http://catalog.ewu.edu/stem/cs-ee/big-data-graduate-certificate/

...CSCD 300 DATA STRUCTURES CSCD 320 ALGORITHMS CSCD 327 RELATIONAL DATABASE SYSTEMS Certificate Requirements CSCD...

Search here...

Q

≡ 2023-2024 EDITION