Course Outline of Record Report

CSCIC270: Introduction to Database Design/Management

General Information

Author:

Course Code (CB01): CSCIC270

Course Title (CB02): Introduction to Database Design/Management

Department: **Business Information Technolog**

Proposal Start: Fall 2013

TOP Code (CB03): (0702.00) Computer Information Systems

SAM Code (CB09): **Advanced Occupational**

Distance Education Approved:

CCC000451716 Course Control Number (CB00): **Curriculum Committee Approval Date:** 05/03/2014 06/12/2014 **Board of Trustees Approval Date: External Review Approval Date:** 07/23/2014

Course Description: This course provides the students with an introduction to the core concepts in data and

> information management. It is centered around the core skills of identifying organizational information requirements, modeling them using conceptual data modeling techniques, converting

the conceptual data models into relational data models and verifying their structural

characteristics with normalization techniques, and implementing and utilizing a relational database using an industrial-strength database management system. The course also covers basic database administration tasks and key concepts of data quality and data security. In addition to developing database applications, the course helps the students understand how large-scale packaged systems are highly dependent on the use of Database Management Systems (DBMSs). Building on the transactional database understanding, the course provides an introduction to data and information management technologies that provide decision support capabilities under the broad

business intelligence umbrella.

New Course Submission Type:

Author: No value

Faculty Minimum Qualifications

Master Discipline Preferred: No value Alternate Master Discipline Preferred: No value

Bachelors or Associates Discipline Preferred:

• Computer Information Systems (Computer network installation, microcomputer technology, computer applications)

Additional Bachelors or Associates Discipline

Preferred:

No value

Course Development Options

Basic Skills Status (CB08)	Course Special Class Status (CB13)	Grade Options
Course is not a basic skills course.	Course is not a special class.	Letter Grade MethodsPass/No Pass
Allow Students to Gain Credit by	Allowed Number of Retakes	Course Prior To College Level (CB21)
Exam/Challenge	0	Not applicable.
Rationale For Credit By Exam/Challenge No value	Retake Policy Description Type: Non-Repeatable Credit	Allow Students To Audit Course
Course Support Course Status (CB26)		

Associated Programs		
Course is part of a program (CB24) Associated Program	Award Type	Active
CC Computer Information Systems-	Certificate of Achievement	Spring 2018 to Summer 2019
CC Computer Information Systems	A.S. Degree Major	Spring 2018 to Summer 2019
CC Information Technology	Certificate of Achievement	Summer 2019
CC Information Technology	A.S. Degree Major	Summer 2019

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Units and Hours:	
Summary	
Minimum Credit Units (CB07)	3
Maximum Credit Units (CB06)	3

Total Course In-Class (C Hours	Contact)	90				
Total Course Out-of-Cla Hours	nss	72				
Total Student Learning	Hours	162				
Faculty Load		0				
Credit / Non-Cred	dit Optior	ıs				
Course Credit Status (C	B04)		Course Non Credit Ca	tegory (CB22)	Non-Credi	t Characteristic
Credit - Degree Applicab	le		Credit Course.		No Value	
	. (2544)			(2000)		
Course Classification St Credit Course.	atus (CB11)		Funding Agency Cate Not Applicable.	gory (CB23)	Coopei Status	rative Work Experience Education (CB10)
Variable Credit Cours	se					
Weekly Student I	Hours			Course Student I	Hours	
	In Class		Out of Classs	Course Duration (We	eeks)	18
Lecture Hours	2		4	Hours per unit diviso	or	0
Laboratory Hours	3		0	Course In-Class (Con	ntact) Hours	
Activity Hours	0		0	Lecture		0
				Laboratory		0
				Activity		0
				Total		90
				Course Out-of-Class	Hours	
				Lecture		0
				Laboratory		0
				Activity		0
				Total		72
Time Commitme	nt Notes	for Stude	ents			
Faculty Load						
Faculty Load Extra Duties: 0				Faculty Loads 0		
EXITA DUTIES: U				Faculty Load: 0		
Units and Hours:	- Weekly	/ Special	ty Hours			

In Class

Out of Class

Туре

Activity Name

No Value	No Value	No Value	No Value

Pre-requisites, Co-requisites, Anti-requisites and Advisories

Prerequisite

CSCIC101 - Introduction to Computer Information Systems

Students are expected to have a working knowledge of applications programs and file management. In addition, students should have an introductory knowledge of how computers and information systems are used in business and how computers are programmed.

AND

Advisory

ENGLC070 - Introductory Composition

Students are expected to identify central points, both explicit and implied, of business and information systems cases, journal and periodical articles, and college-level textbooks. In addition, students have to outline and summarize complex and technical business and information technology readings and interpret difficult and figurative language including academic discourse and business terminology. Students are also expected to write business and information technology case reports in an accepted format and answer essay questions in clear and error free prose based on readings from texts, business journals, and periodicals.

Entrance Skills	
Entrance Skills	Description
No value	No value

Limitations on Enrollment	
Limitations on Enrollment	Description
No value	No value

Specifications	
Methods of Instruction	
Methods of Instruction	Audiovisual
Rationale	No value

Methods of Instruction Rationale	Outside reading No value
Methods of Instruction Rationale	Problem Solving No value
Methods of Instruction Rationale	Skills Development and Performance No value
Methods of Instruction Rationale	Written work No value
Methods of Instruction Rationale	Instruction through examination or quizzing No value
Methods of Instruction Rationale	Laboratory No value
Methods of Instruction Rationale	Lecture No value
Methods of Instruction Rationale	Case Study No value
Methods of Instruction Rationale	Demonstration No value
Methods of Instruction Rationale	Discussion No value
Assignments	

- A. Chapter reading Reading the assigned chapters from the textbook based on the topics for the week.
- B. Case studies Written case study responses based on the topics in the textbook.
- C. Database management assignments Completion of project assignments using Microsoft Access and other database management systems and related software.

Methods of Evaluation	Rationale				
Tests		Example: Multiple choice and essay exam covering all concepts of the course. Midterm Exam demonstrating mastery of material in the first half of instruction			
Other	Example: Han	ds-on relational database mana	gement design model o	creation.	
Participation		Weekly discussion participation demonstrating understanding of database management concepts Example: Discussion regarding SQL queries.			
Final Exam		demonstrating comprehensive tiple choice and essay question			
Homework	Weekly hands	s-on lab assignments demonstra	ating mastery of new ma	aterial	
Equipment					
No Value					
Textbooks					
Author	Title	Publisher	Date	ISBN	
	Kroenke, D. M. & Auer, D Database Concepts, 6th, Pe	• •			
Other Instructional Materials					

Other Instructional Materials

No Value

Materials Fee

No

Learning Outcomes and Objectives

Course Objectives

No value

CSLOs

Define the role of databases and database management systems in managing organizational data and information.

Expected SLO Performance: 70.0

Understand the fundamentals of the basic file organization techniques.

Expected SLO Performance: 70.0

Design a relational database so that it is at least in 3rd Normal Form. $% \label{eq:control_eq}$

Expected SLO Performance: 70.0

Implement a relational database design using an industrial-strength database management system, including the principles of data type selection Expected SLO Performance: 70.0 and indexing.

ISLOs Core ISLOs Students who are completing a program will be able to access, evaluate, and effectively use information.

Use the data definition, data manipulation, and data control language components of Structured Query Language (SQL) in the context of one Expected SLO Performance: 70.0 widely used implementation of the language.

Business Information Technolog Computer Information Systems A.A. Degree for Transfer

2. Demonstrate competency in database and information management including the ability to design, implement, query, and manage relational databases.

Describe the role of databases and database management systems in the context of enterprise systems.

Expected SLO Performance: 70.0

Describe the key principles of data security and identify data security risk and violations in data management system design.

Expected SLO Performance: 70.0

Compare the difference between on-line transaction processing (OLTP) and online analytic processing (OLAP), and the relationship between these Expected SLO Performance: 70.0 concepts and business intelligence, data warehousing and data mining.

Outline

Course Outline

- 1. Database approach
 - 1. Types of database management systems
 - 2. Basic file processing concepts
 - 3. Physical data storage concepts
 - 4. File organizations techniques
- 2. Conceptual data model
 - 1. Entity-relationship model
 - 2. Object-oriented data model
 - 3. Specific modeling grammars
- 3. Logical data model
 - 1. Hierarchical data model
 - 2. Network data model
 - 3. Relational data model
 - 1. Relations and relational structures
 - 2. Relational database design
- 4. Mapping conceptual schema to a relational schema
 - 1. Normalization
- 5. Physical data model
 - 1. Indexing
 - 2. Data types
- 6. Database languages
 - 1. SQL, Data Definition Language (DDL)
 - 2. Data Manipulation Language (DML)
 - 3. Data Control Language (DCL)
- 7. Data and database administration 1. Concurrency control

 - 2. Backup and recovery
- 8. Database processing
 - 1. Transaction processing
 - 2. Web-based processing
 - 3. Using a database management system from an application development environment
 - 4. Use of database management systems in an enterprise system context
 - 5. Data / information architecture
- 9. Data security management

- 1. Basic data security principles
- 2. Data security implementation
- 10. Data quality management
 - 1. Data quality principles
 - 2. Data quality audits
 - 3. Data quality improvement
- 11. Business intelligence
 - 1. On-line analytic processing
 - 2. Data warehousing
 - 3. Data mining
 - 4. Enterprise search

Lab Outline

- 1. Relational database model
 - 1. Normalization
 - 2. Entity relationship diagrams
 - 3. Database implementation
- 2. Database management with MS Access
 - 1. Database creation
 - 2. Database maintenance
 - 3. Reports
 - 4. Forms
- 3. Structured Query Language
 - 1. Data definition
 - 2. Relational gueries
 - 3. Database modifications
- 4. Web-based databases
 - 1. Creation
 - 2. Maintenance
 - 3. Reporting

Delivery Methods and Distance Education

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

Face 2 Face Online Hybrid Interactive

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section?

No Value

Effective Student-Instructor Contact: Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Moodle Message -Other

Contact -Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV - Interactive Video -Other (specify)

contact_moodle_forums contact_moodle_message contact_chat contact_email contact_discussion contact_phone contact_itv

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

No Value

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system interface.

s508_itv s508_moodle s508_publisher

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

Preferred maximum enrollment for iTV courses is 20 students at each site, 45 total.