Knight Foundation School of Computing and Information Sciences

Course Title: Survey of Database Systems Date: 10/4/2020

Course Number: COP 4722

Number of Credits: 3

Subject Area: Database	Subject Area Coordinator:	
	Antonio Bajuelos	
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Catalog Description:		
Design & management of enterprise systems; concurrency techniques; distributed, object-		
oriented, spatial, and multimedia databases; database integration; datawarehousing &		
datamining; OLAP; XML interchange.		
Textbook: Fundamentals of Database Systems, 7 th Edition		
Elmasri and Navathe		
Addison Wesley (ISBN: 0-13-397077-9)		
Deferences		

References:

Prerequisites Courses: COP 4703 or COP 4710

Corequisites Courses: None

Type: Elective

Prerequisites Topics:

- Database architecture
- Design of SQL queries
- Distributed databases

Course Outcomes:

- 1. Exposure to enterprise database system
- 2. Master query optimization and concurrency techniques
- 3. Be familiar with object-oriented databases
- 4. Exposure to Spatial database and multimedia database
- 5. Familiarity with data mining, OLAP, and XML

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Outline

Topic Number of Outcome			
Торіс	Lecture Hours	Outcome	
The state of the s		1	
Enterprise database systems	2	1	
o Enterprise server features			
o Enterprise server organization			
Query optimization	6	2	
 Translation of sql query to relational algebra 			
 Efficient implementation of relational 			
algebra operations			
 General query transformation rules 			
 Query cost estimation, tuning queries 			
 Semantic query optimization 			
Concurrency	6	2	
o Transaction processing, ACID properties			
 Serializability, equivalence of schedules 			
Optmistic concurrency control			
o Locks, two-phase locking			
o Deadlock, time stamp ordering			
Object databases	6	3	
Objects: atom, tuple, set; Literals	o o	5	
 Persistent object and extents 			
 Object Definition Language 			
Object Query Language			
o Sample ODB schema and OQL queries			
Object relational databases			
XML and internet databases	6	5	
XML hierarchical tree data model	U	3	
o XML documents, DTD, XSD			
o Importing/exporting XML documents			
o XML querying: Xpath, XQuery			
Datawarehousing and data mining	6	5	
	U	3	
D 111 1 1			
9 11			
Association rules algorithms Classification and clustering			
Classification and clustering	<u> </u>	A	
Emerging database technologies Mahila databases	4	4	
Mobile databases			
o Multimedia databases			
o Spatial databases and GIS databases			
 Biological databases, temporal databases 			

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Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome		Number of Weeks
1	Query optimization		2
		Outcome: 2	
2	Serializability of schedules		2
	-	Outcomes: 2	
3	XML data transfer		2
		Outcomes: 5	
4	Data mining		2
		Outcomes: 5	

Oral and Written Communication: No significant coverage

Number of written reports:

Approximate number of pages for each report:

Number of required oral presentations:

Approximate time for each presentation:

Social and Ethical Implications of Computing Topics

No significant coverage

Topic	Class time	Student performance measures

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Theoretical Contents

Topic	Class time
Relational algebra	0.5

Problem Analysis Experiences

1. Analysis of data mining results to derive data patterns

Solution Design Experiences

- Design of an extended query processing algorithm
 Optimization of semantic query trees
- 3. Construction of precedence graphs for schedules

Assessment Plan for the Course & how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/