Course Number	CS 430	Course Title	Databa	se Systems		
Semester Hours	3	Course Coordinator SP20	Dunren	ı Che		
Catalog Description SU18		centrates on the Topics incluc l integrity, tran lization, backu oject is an integ Texth	e relation saction s up, recov gral part ooks	onal model, a support, conce very, and sec of the course.	relational alg urrency contro curity. A cor	ebra, SQL, ol, database nprehensive
9780136006374	·	Refer	ences			
		Course Learn	ing Outco	omes		
• To obtain a sol	inciples and the co id understanding o elop professional o	n all the major a	spects of			
	Assessment	of the Contribu	ition to S	tudent Outcor	nes	
Outcome →	1	2	3	4	5	6
Assessed →	Х	Х				Х
		Prerequisite	es by Top	ic		
	CS 330 with	a grade of C or	better or	graduate standi	ng.	

Uc	5 430	Database Systems	Page 2				
	Major Topics Covered in the Course						
1.	Backg	round: basic database concepts, examples					
	Relation	onal model					
	Netwo	rk and hierarchical models {3 classes}					
2.	Micros {2 cla	oft access review: creating tables, entering data, updates, queries, reports, form sses}	IS				
3.	Databa {5 class	use design methodology: goals, user views, methodology, examples, entity-relatuses}	ionship model				
4.		data definition (DLL), simple queries, functions, joins, nesting, grouping, upda ges, indexes, modifying table structure, catalog {5 classes}	tes, views,				
5.	Relatio	onal algebra: conventional set operations, select, project, join, and divide {4 cla	sses}				
6.	Relatio	onal calculus: tuple relational calculus and domain relational calculus {4 classes	5}				
7.	Oracle	creating and filling tables, queries, SQL, reports, forms and SQL Plus {2 class	ses}				
8.	Applic classes	ation development: embedded database access and API-based approach (ODBC)	C and JDBC) {:				
9.		a refinement and normalization: functional dependence analysis, anomalies, 1s {5 classes}	t, 2nd, 3rd, and				
10.	-	onents of a DBMS: data storage and retrieval, catalog, transactions, concurrency ry, security, communications, integrity {3 classes}	y control,				
11.	Selecte	ed additional topics: XML data model and XQuery, etc {2 classes}					