Fall 2015 CSC 455 course schedule

2 3 4	Welcome. Introduction to databases. Relational model. Relational algebra Introduction to SQL	1 and 2 2 and 6.1	Assignment 1	8/26 is last day to
3	Relational algebra	2 and 6.1	Assignment 1	_
3	, and the second	2 and 6.1	Assignment 1	_
	Introduction to SQL			drop (without a grade)
4		3	Assignment 2	
	Introduction to SQL	3		
5	Intermediate SQL	4	Assignment 3	
<mark>6</mark>	TEST WEEK		Test 1 on Tuesday 9/22	
7	Intermediate SQL continued	4		
8	Integrating SQL with other	5		10/7 is last day to
				withdraw with W
	FALL BREAK	(– October 12-	13 Monday and Tuesday	
9	Database design: E-R model	7		
10	E-R modeling continued	7		
<mark>11</mark>	TEST WEEK		Test 2 on Tuesday 10/27	
11/3 12	Database design:	8	Assignment 4	
		_		
13		8		
14	Project Demos		In-class project demos start on 11/19	
15			Project demos - 11/24	No class on 11/26 – Thanksgiving break
16	Tuesday, 12/1 is last class meeting		Project demos - 12/1	
		FINAL EXAM	•	•
2 1 1 1 1	7 7 3 9 10 11 12 13 14	TEST WEEK Intermediate SQL continued Integrating SQL with other programming languages FALL BREAK Database design: E-R model E-R modeling continued TEST WEEK Database design: Normalization Normalization Normalization continued Project Demos Tuesday, 12/1 is last class meeting	TEST WEEK Intermediate SQL continued Integrating SQL with other programming languages FALL BREAK – October 12-19 Database design: E-R model Description of the second programming continued TEST WEEK Database design: Normalization Normalization Normalization continued Project Demos Tuesday, 12/1 is last class meeting FINAL EXAM	TEST WEEK Intermediate SQL continued Integrating SQL with other programming languages FALL BREAK – October 12-13 Monday and Tuesday Database design: E-R model TEST WEEK Test 2 on Tuesday 10/27 Database design: Database design: Database design: Database design: Normalization Normalization Normalization continued Project Demos In-class project demos start on 11/19 Project demos - 11/24 Tuesday, 12/1 is last class Project demos - 12/1