## Revised - Spring 2020 CSC 455 course schedule

Date	Week	Topic(s)	Book Chapters	Assignment Schedule (Approximate)	Comments
1/13	1	Welcome. Introduction to databases. Relational model & Relational algebra	1 and 2		
1/20	2	Introduction to SQL	3	Assignment 1	<ul> <li>1/20 – MLK holiday, no class.</li> <li>1/21 is last day to drop (without a grade)</li> <li>1/22 Form project teams</li> </ul>
1/27	3	Introduction to SQL	3	Assignment 2	
2/3	4	Database design: E-R model	6		
2/10	5	E-R modeling continued	6		
2/17	6		7	Test 1 on Monday 2/17	Project proposal  DUE on 2/19
2/24	7	Normalization	7	Assignment 3	Group meeting on 2/24
3/2	8	Normalization - continued	7		Project database normalization DUE by 3/6
3/9			SPRING BRE	AK WEEK	
3/16			SPRING BREAK	EXTENDED	
3/23	9	Integrating SQL with other programming languages	5		
3/30	10	Integrating SQL with other programming languages	5		<ul> <li>3/30 is last day to withdraw with W</li> <li>Online group meeting on 4/1: Project back-end demo</li> </ul>
4/6	11	Intermediate SQL	4	Test 2 on Monday 4/6	
4/13	12	Intermediate SQL	4		
4/20	13	Complete project implementation			<ul> <li>Online group meeting on 4/20: Project front-end demo</li> </ul>

4/27	15	Project submission due		In-class	<mark>Online</mark>	Wednesday, 4/29 is			
		<mark>4/27</mark>		<mark>complet</mark>	<mark>e project</mark>	last class meeting			
				<mark>demos 4</mark>	<mark>1/27, 4/29</mark>				
FINAL EXAM									
Section 002: Monday, May 4, 8:00 am - 11:00 am, in Cl 2055									
Section 001: Wednesday, May 6, 11:30 am - 2:30 pm, in CI 2006									