CSCI 466 (Database)  
Spring 2015  
Tentative Course Schedule  
Dr. Stephanie Schwartz

January
1/21: Intro/Chapter 1  
1/23: Chapter 1/2  
1/26: Chap 3  
1/28: Chap 3  
1/30: SQL, One-to-Many

February
2/2: SQL, One-to-Many  
2/4: Lab Intro to SQL  
2/6: SQL, One-to-Many  
2/9: SQL, Many-to-Many  
2/11: Lab  
*Phase 0 due (Team)  
2/13: SQL, Many-to-Many  
2/16: SQL, Many-to-Many  
2/18: Lab  
*Phase 1 due (Description)  
2/20: SQL, 1-to-1 & Recursive  
2/23: SQL, 1-to-1 & Recursive  
2/25: Lab  
2/27: Data Modeling/ER

March
3/2: Data Modeling/ER  
3/4: Lab  
3/6: Data Modeling/ER  
Spring break  
3/16: Data Modeling/ER  
3/18: Midterm  
3/20: Stored Procedures  
3/23: Stored Procs/using PHP  
3/25: Lab  
*Phase 2 due (Data model)  
3/27: Normalization  
3/30: Normalization

April
4/1: Lab  
*Phase 3 due  
4/3: Relational Model & Algebra  
4.6: Relational Model & Algebra  
4/8: Spatial db talk (tentative)  
4/10: Indexing and Hashing  
4/13: Indexing and Hashing  
*Phase 4 due  
4/15: Lab  
4/17: Data Structure & Storage  
4/20: Data Structure & Storage  
4/22: Data Integrity  
4/24: NOSQL Dbs  
4/27: NOSQL Dbs  
4/29: Project Demos

May
5/1: Project Demos  
5/4: Review

*A final exam will be given during the scheduled period:

Wednesday, May 6th 8-10am