The following is schedule is tentative and subject to change based on the pace of the course. Students are expected to attend class and check d2l announcements for updates.

| Date | Topics | Assignments |
| --- | --- | --- |
| June 22 | Introduction to course and Introduction to Databases | Class Assignment |
| June 23 | Relational Databases and Database Characteristics | Class Assignment |
| June 27 | Relational Database Themes and MySql Install | Class Assignment  Quiz 1 |
| June 28 | Getting to know MySql and MySql Lab | Class Assignment |
| June 29 | MySql and Project Milestone #1 | Class Assignment  Quiz 2 |
| June 30 | SQL Introduction and Exam 1 | Class Assignment |
| July 4 | No Class |  |
| July 5 | SQL | Class Assignment |
| July 6 | SQL | Class Assignment |
| July 7 | SQL | Class Assignment  Quiz 3 |
| July 11 | E.R Modeling and SQL Review | Class Assignment  SQL homework due |
| July 12 | Database Design and Exam 2 | Class Assignment |
| July 13 | Project Milestone 2 and Normalization | Class Assignment  Quiz 4, Project Milestone 2 due |
| July 14 | Data Modeling, Design and Normalization Review – Database Final Project | Class Assignment |
| July 18 | Database Final Project | Quiz 5 |
| July 19 | Database Final Project | Final Project due / Exam 3 |