**Timeline for Projects \***

|  |  |  |  |
| --- | --- | --- | --- |
| **Week # of proj** | **Calendar Date** | **Description** |  |
| 1 | Jan. 23-25 | System Proposal Assignment |  |
| 2 | Jan. 30 – Feb 1 | Working on Proposals |  |
| 3 | Feb 6  Feb 9 | Continue Work on Proposal  **Proposals Due** |  |
| 4 | Feb 14-16 | Start work on Interview Questions |  |
| 5 | Feb 20  Feb 22 | Continue work on Interview Questions  Start work on Developing a Task List in Microsoft Project |  |
| 6 | Feb 27  Mar 2 | **Interview Objectives & Questions Due**  Continue work on Task List  Start work on Data Modeling (Data Diagrams and Data Flow) |  |
| 7 | Mar 6  Mar 9 | ContinueworkonTaskListinMicrosoft Project  Continue working on Data Modeling (Data Diagrams and Data Flow)  **Summary of Interviews Due** |  |
| Mar 12-16 Spring Break | | | |
| 8 | Mar 20  Mar 23 | Continue working on Data Modeling (Data Diagrams and Data Flow)  **Task List in Microsoft Project Due** |  |
| 9 | Mar 27  Mar 30 | Begin working on User Interface Design  **Data Modeling Due** |  |
| 10 | Apr 3  Apr 5 | Begin working on Systems Requirements  Continue work on User Interface Design |  |
| 11 | Apr 10  Apr 13 | Continue working on Systems Requirements  **User Interface Design Due**  Start work on Documentation  Work on Prototypes |  |
| 12 | Apr 17  Apr 19 | Work on Prototypes  Continue work on Documentation |  |
| 13 | Apr 24  Apr 27 | Prototypes due  **Systems Requirements Document** **Due**  Continue work on Documentation |  |
| 14 | May 1 | Continue work on Projects |  |
|  | **May 3** | **Presentation of Project to Class – Attendance Required** |  |

\*dates may change depending on the class – check myTCC for any date changes