***CSCI 426 Tentative Schedule, subject to change***

*Last updated: 9/11/19 3:36 PM*

|  |  |  |  |
| --- | --- | --- | --- |
| ***Wk #*** | ***Mon*** | ***Wed*** | ***Deliverables***  ***Due\****  ***(typically Thursday @ 11pm)*** |
| 1 | Course intro;  Project Pitch #1 | Project Pitches #2-5 | Project Preference form |
| 2 | Labor day  (no class) | * Group assignments * Student Rights document * Team Charter | Student Rights form |
| 3 | 9/9   * Project leaders meeting * Project Charter deliverable review * TeamGantt | 9/11   * Software dev process * Project Schedule * Reqs gathering (functional) | Team Charter |
| 4 | 9/16  Client meeting | 9/18   * Reqs gathering (non-functional; hardware, software) * Progress report meeting review | 1. Project Charter 2. TeamGantt |
| 5 | 9/23  Progress Report  (Instructor only) | 9/25  Progress Report  (Instructor only) |  |
| 6 | 9/30  Reqs gathering  (hardware & software) | 10/2  Systems modeling  (database models; other) | Requirements (prioritized)  Round 1 |
| 7 | 10/7  Client meeting | 10/9  UI Prototyping  Project leaders meeting |  |
| 8 | 10/14  Progress report  (Instructor only) | 10/16  Progress report  (Instructor only) | Systems Modeling  document |
| 9 | 10/22  UI Prototype 1  in-class reviews | 10/24  UI Prototype 1  in-class reviews | UI Prototype 1  (low-medium fidelity prototype) |

|  |  |  |  |
| --- | --- | --- | --- |
| 10 | 10/28  Client meeting | 10/30  Project leaders meeting | User (class, client, others) feedback  (on Prototype 1);  Updated reqs documentation |
| 11 | 11/4  Implementation plan | 11/6  Implementation plan |  |
| 12 | 11/11  Veterans day  (no class) | 11/13  Group meeting | Implementation plan |
| 13 | 11/18  Progress report  (Instructor & client) | 11/20  Progress report  (Instructor & client) | Prototype 2  (Med-High fidelity) |
| 14 | 11/25  Client meeting | 11/27  Thanksgiving  (no class) |  |
| 15 | 12/3  Course wrap-up;  Final Presentations | 12/5  Final Presentations | User Feedback  on Prototype 2 |

**Final Exam meeting (Dec 9): Binders due**