$\underline{60-549}$ SCHEDULE AND PROGRESS

| Student Name: DATE | | : ID Number: DUE DATES AND TASKS |
|-----------------------|------------------------|--|
| | | |
| | | notes: |
| W_2 | Jan. 17-21 | T_2 : start to collect references for the research |
| | | notes: |
| W_3 | Jan. 24-28 | T_3 : read references to gather information |
| | | notes: |
| W_4 | Jan. 31–Feb. 4 | T_4 : decide the focus of research |
| | notes: | |
| | | |
| | | |
| W_5 | Feb. 7–11 | Assignment#1: due for tentative scientific proposal title or technical project scope |
| | | T_5 : start to create reference list or system design |
| | notes: | |
| | | |
| | | |
| W_6 | Feb. 14-18 | Assignment#2: due for scientific reference list or draft of technical system design |
| | | T_6 : start to work on proposal structure or detailed software design |
| | notes: | |
| | | |
| | | |
| W_7' | Feb. 21–25 | Reading Week |
| W_7 | Feb.28-Mar. 4 | Assignment#3: due for proposal structure or detailed software design |
| | | T_7 : start to work on proposal outline or implementation plan |
| | notes: | |
| | | |
| | | |
| W_8 | Mar. 7-11 | Assignment#4: due for proposal outline or implementation plan |
| | | T_8 : start to work on the writing of scientific proposal or technical report |
| | notes: | |
| | | |
| | | |
| W_9 | Mar. 14-18 | T_9 : prepare for document draft and/or start implementation |
| | notes: | |
| | | |
| | | |
| W_{10} | Mar. 21-25 | Assignment#5: due for proposal draft or preliminary implementation |
| | | T_{10} : improve document draft and/or continue software implementation |
| | notes: | |
| | | |
| | | |
| W_{11} | Mar. 28-Apr. 1 | T_{11} : improve document writing and/or continue software implementation |
| | notes: | |
| | | |
| 177 | | |
| W_{12} | Apr. 4–8 | T_{12} : give an in-class presentation, and finalize writing and/or coding |
| | notes: | |
| | | |
| 177 | | |
| $oxed{W_{	extbf{F}}}$ | Apr. 13(Wed.) | Final submission due at 12:00pm |