

Monday	Tuesday	Wednesday	Thursday	Friday
Jan. 25 – Teacher Prep Day	26 – Inservice	27 – Staff Collab.	28 Presentations	29
Feb. 1 Machine Learning Part 1	2	3 – Std. Connect Machine Learning Part 2	4	5 Machine Learning Part 3
8	9 Machine Learning Part 4	10 – Staff Collab.	11 (P) = Presentations Machine Learning Part 5 (GANs)	12 – Presidents' Day Holiday
15 – Presidents' Day Holiday	16	17 – Std. Connect ML Writing Assign. DUE (P) Intro. Demonstrations Intro. Project 3	18	19 Project Proposals
22	23 (P) Module & More	24 – Staff Collab.	25 (P) Initialization & Localization	26 SDSU Registration Due
Mar. 1 Peer Review Checkpoint & Work Day	2 – Prog. Rept.	3 – Std. Connect More with Controls & Sizing Output & Demonstration Checklist	4	5 (P) Work Day
8	9 Peer Review & Work Day	10 – Staff Collab.	11 (P) Project 3 Due & Intro. Project 4	12 Controllers (?) & Gauges
15 Project Proposals	16	17 – Std. Connect (P) Dynamic	18	19 (P) Work Day
22	23 Peer Review Checkpoint & Work Day	24 – Staff Collab.	25 Parallel Computing	26
29 (P) Work Day	30	31 – Std. Connect Peer Review & Work Day	Apr. 1	2 – End Q3 (P) Project 4 Due & Intro. Project 5
12	13 Project Proposals	14 – Staff Collab.	15 Presentations & Work Day	16
19 Work Day Async	20	21 – Std. Connect Presentations & Work Day	22	23 Presentations & Peer Review Checkpoint
26	27 Presentations & Work Day	28 – Staff Collab.	29 Presentations & Peer Review	30
May 3 Project 5 Due Async	4	5 – Std. Connect Project Proposals	6	7 Presentations & Work Day
10	11 Presentations & Work Day	12 – Staff Collab. / Prog. Rept.	13 Presentations & Peer Review Checkpoint	14
17 Work Day Async	18	19 – Std. Connect Presentations & Work Day	20	21 Presentations & Work Day
24	25 Work Day	26 – Staff Collab.	27 Peer Review	28
31 – Memorial Day	June 1 Work Day	2 – Staff Collab.	3 Project 6 Due	4
7	8 – Single Periods	9 – Finals 1-2-6	10 – Finals 1-3-7	11 – Finals 4-5

Notes: This schedule is subject to change. Any changes will be announced in class.