

Monday	Tuesday	Wednesday	Thursday	Friday
Aug. 26	27 – Single Periods Intro.	28	29	30 More Basics Virtual Book
Sept. 2 – Labor Day	3	4	5	6 Graphics+Table
9	10 Graphics DUE [A] Manipulate	11 – Late Start	12 Manipulate continued	13
16 More Motion & Locators	17 Lists and Row+Column	18	19 If, Switch, Which	20 SDSU Registration Due
23 Buttons	24 – BTSN Graphics3D [A] & Transformations Manipulate DUE	25 – Late Start	26	27 – Prog. Rept. Pure Functions
30 – No School	Oct. 1	2	3	4 Graphics3D DUE Demonstrations [A]
7	8 Demonstrations Assignment DUE Images	9 – Late Start	10 Images [A] Continued	11
14	15 Activity	16	17 Images Peer Review	18 Images DUE
21 Entity & Data Collections	22 Computational Thinking [A]	23 – Late Start	24	25
28 Machine Learning	29	30 – End Q1	31 Plots in Groups [A]	Nov. 1 Plots + Styling
4 Plots Continued	5 Strings Sandbox DUE	6 – Late Start	7 Plots DUE	8 Activity
11 – Veterans Day	12 First Project [P] "Book Report"	13	14	15 Charts
18 3D Printing	19	20 – Late Start	21 Peer Review checkpoint	22
Dec. 2	3	4 – Assembly	5 Book Report Peer Review	6
9 Book Report Project DUE Module + More	10 – Prog. Rept. Second Project "Demonstration" [P]	11 – Late Start	12	13
16	17 Initialization + Localization	18	19 More with Controls	20
Jan. 6 Sizing Output & D. Checklist	7 Peer Review checkpoint	8 – Late Start	9 Publishing & Permission	10
13	14 Demonstration Peer Review	15	16	17
20 – MLK Jr. Day	21 Demonstration Project DUE	22 – Finals 1-3-7 Skills Review	23 – Finals 2-3-6	24 – Finals 4-5, End S1

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