

AY26-1		Monday	Tuesday	Wednesday	Thursday	Friday
Block 1: Modeling with Descriptive Statistics	1	18-Aug-25 Lesson 1 Intro to Modeling I	19-Aug-25 Lesson 2 Intro to Modeling II	20-Aug-25 Lesson 3 Descriptive Statistics I	21-Aug-25 Lesson 4 Descriptive Statistics II	22-Aug-25 Lesson 5 Data Story - Data Set I
	2	25-Aug-25 X-Hour	26-Aug-25 Lesson 6 Data Story - Data Set II	27-Aug-25 Lesson 7 Data Story - Data Set III	28-Aug-25 Lesson 8 Technology Lab 1 Data Story - Data Set Assign Project 1	29-Aug-25 Lesson 9 Problem Solving Lab 1 Data Story - Data Set
	3	1-Sep-25 Labor Day No Class	2-Sep-25 Lesson 10 Data Story - Data Point I	3-Sep-25 Lesson 11 Data Story - Data Point I	4-Sep-25 Lesson 12 Technology Lab 2 Data Story - Data Point Quiz 1	5-Sep-25 Lesson 13 Problem Solving Lab 2 Data Story - Data Point
	4	8-Sep-25 Lesson 14 KNN I	9-Sep-25 Lesson 15 KNN II	10-Sep-25 Lesson 16 Intro to Predictive Modeling I	11-Sep-25 X-Hour	12-Sep-25 Lesson 17 WPR 1
Block 2: Predictive Modeling	5	15-Sep-25 X-Hour	16-Sep-25 Lesson 18 Project Work Day Project 1 IPR; Learning Strategies Transform and Solve Steps Due	17-Sep-25 Lesson 19 Intro to Predictive Modeling II	18-Sep-25 Lesson 20 Problem Solving Lab 3 Linear Functions	19-Sep-25 Lesson 21 Linear Functions I
	6	22-Sep-25 Lesson 22 Linear Functions II	23-Sep-25 X-Hour	24-Sep-25 X-Hour	25-Sep-25 Lesson 23 Linear Functions III	26-Sep-25 Lesson 24 Project Work Day Project 1 Writing Lab Draft Technical Report Due
	7	29-Sep-25 Lesson 25 Problem Solving Lab 4 Exponential Functions	30-Sep-25 Lesson 26 Exponential Functions I	1-Oct-25 Lesson 27 WRIT 0 Placement Exam	2-Oct-25 X-Hour	3-Oct-25 Lesson 28 Exponential Functions II Project 1 Due
	8	6-Oct-25 Lesson 29 Polynomial Functions I	7-Oct-25 Lesson 30 Polynomial Functions II	8-Oct-25 Lesson 31 Select, Assess, Use I	9-Oct-25 Lesson 32 Select, Assess, Use II	10-Oct-25 Lesson 33 Select, Assess, Use III
	9	13-Oct-25 Columbus Day No Class	Quiz 2 14-Oct-25 X-Hour	15-Oct-25 Lesson 34 WPR 2	Assign Project 2 16-Oct-25 X-Hour	17-Oct-25 Lesson 35 Technology Lab 3 Select, Assess, Use
Mini-Block: Vectors / Matrices	10	20-Oct-25 Lesson 36 Vectors I	21-Oct-25 Lesson 37 Vectors II	22-Oct-25 Lesson 38 Project Work Day Project 2 IPR Transform and Solve Steps Due	23-Oct-25 Lesson 39 Problem Solving Lab 5 Vector Applications	24-Oct-25 X-Hour
	11	27-Oct-25 Lesson 40 Matrices I	28-Oct-25 Lesson 41 Project Work Day Project 2 Writing Lab Draft Technical Report Due	29-Oct-25 Lesson 42 Matrices II	30-Oct-25 Lesson 43 Matrices III	31-Oct-25 X-Hour Project 2 Due
Block 3: Prescriptive Modeling	12	3-Nov-25 Lesson 44 Matrices IV	4-Nov-25 Lesson 45 Technology Lab 4 Matrices	5-Nov-25 Lesson 46 Intro to Prescriptive Modeling Quiz 3	6-Nov-25 Lesson 47 Constraints and Feasible Regions I	7-Nov-25 Lesson 48 Constraints and Feasible Regions II
	13	10-Nov-25 X-Hour	11-Nov-25 Veterans Day No Class	12-Nov-25 Lesson 49 Objective Functions I	13-Nov-25 Lesson 50 Objective Functions II	14-Nov-25 Lesson 51 Objective Functions III
	14	17-Nov-25 Lesson 52 Problem Solving Lab 6 Solving LPs	18-Nov-25 Lesson 53 What-if Analysis I Assign Project 3	19-Nov-25 Lesson 54 What-if Analysis II	20-Nov-25 Lesson 55 What-if Analysis III	21-Nov-25 X-Hour
	15	24-Nov-25 Lesson 56 WPR 3	25-Nov-25 Lesson 57 Robust Optimization I	26-Nov-25 X-Hour	27-Nov-25 Thanksgiving No Class	28-Nov-25 Thanksgiving No Class
	16	1-Dec-25 Thanksgiving No Class	2-Dec-25 Lesson 58 Robust Optimization II	3-Dec-25 Lesson 59 Technology Lab 5 What-if Analysis / Robust Opt.	4-Dec-25 Lesson 60 Project Work Day Project 3 Quiz 4	5-Dec-25 Lesson 61 Problem Solving Lab 7 Network LP - Self Teach
Closeout	17	8-Dec-25 Lesson 62 Project Work Day Project 3	9-Dec-25 Lesson 63 Project Work Day Project 3 Project 3 Due	10-Dec-25 X-Hour	11-Dec-25 Lesson 64 Project Presentations	12-Dec-25 X-Hour
TEEs	18	15-Dec-25 Reading Day No Class	16-Dec-25 TEE Week No Class	17-Dec-25 TEE Week No Class	18-Dec-25 TEE Week No Class	19-Dec-25 TEE Week No Class
KEY		No Class	Tutorial / Lab	Major Graded Event	Project	Assignment Due