EM384 AY 23-2 CALENDAR

		1									
J	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	SATURDAY	
	2			3	4		REORG	5	REORG 6	REORG	7
					Corps Return						
	REORG 9	2-1	R2-1	10	1-1 DEAN 11	2-2	S2-1	12	1-2 CMDT 13		8
					Course Introduction and				Modeling with	500th Night	
					Ethics				Spreadsheets I		
Α					Ethics				Hwk 1 assigned		
N U	16	2-3	T2-1	17	1-3 CMDT 18	2-4	R2-2	19	1-4 CMDT 20	A/D	21
	NO CLASS										
Α	MLK Day				Modeling with				Sensitivity Analysis using		
R	WER Day				Spreadsheets II				Spreadsheets I		
	1-5 DEAN 23	2-5	S2-2	24	STUDY DAY 25	1-6	CMDT	26	2-6 T2-2 27	7 A/D	28
Υ		2-5	32-2	24	STUDY DAY 25	1-0	CIVIDI	20	2-6 12-2 27	A/D	20
	Sensitivity Analysis using					Da	ata Exploration and	d			
	Spreadsheets II						Analysis I				
	Hwk 1 Due / Hwk 2 assigned						<u> </u>				
	1-7 CMDT 30	2-7	R2-3	31	1-8 CMDT 1	2-8	S2-3	2	1-9 CMDT 3	_	4
	Data Exploration and				Data Exploration and				Introduction to Linear	YWW	
	Analysis II				Analysis III				Programs		
	Quiz 1 (20 Points)				Alialysis III				Hwk 2 Due / Hwk 3 assigned	k	
	1-10 DEAN 6	2-9	T2-3	7	STUDY DAY 8	1-11	CMDT	9	2-10 R2-4 10	A/D	11
F						s	olving LPs using a	a			
E	Solving Linear Programs						raphical method I				
В	using a Graphical method I						3 Due / Hwk 4 assig				
R	1-12 CMDT 13	2-11	S2-4	14	STUDY DAY 15	1-13	CMDT		2-12 T2-4 17	7 В	18
U			HONORABLE		010212/11		0			100th Night	
	WPR 1 (150 Points)		LIVING DAY			R	esource Allocation	ı		Tooth Hight	
Α	WPR I (150 Politis)		LIVING DAT				Problems				
R	00	0.40	D0 5	04	1-14 DEAN 22	0.44	S2-5	00	1-15 CMDT 24	A /O	0.5
Υ		2-13	R2-5	21	1-14 DEAN 22	2-14	52-5	23	1-15 CMDT 24	A/C	25
	NO CLASS				Cost-Benefit Trade-Off				Mixed Problems		
	Presiden't Day				Problems						
									Hwk 4 Due / Hwk 5 assigned	t	
	1-16 DEAN 27	2-15	T2-5	28	1-17 CMDT 1	2-16	R2-6 2		1-18 CMDT 3	3	4
									MODIFIED DAY	PLEBE PAREN	Т
	Sensitivity Analysis I				Sensitivity Analysis II				Intro to LPs in Python	WEEKEND	
			POST NIGHT						Hwk 5 Due		
	6			7	8			9	10		11
	SPRING BREAK		SPRING BREAK		SPRING BREAK		SPRING BREAK		SPRING BREAK	SPRING BREA	ĸ
	1-19 DEAN 13		STUDY DAY	14	1-20 CMDT 15	2-17	S2-6	16	1-21 CMDT 17	7 A/D	18
			STUDY DAY	14	1-20 CMDT 15	2-17	S2-6	16	1-21 CMDT 17	7 A/D	
М	Intro to Min Cost network		STUDY DAY	14		2-17	S2-6	16		7 A/D	
Α	Intro to Min Cost network Flow problems		STUDY DAY	14	1-20 CMDT 15 Transportation Problems	2-17	S2-6	16	1-21 CMDT 17 Assignment Problems	7 A/D	
A R	Intro to Min Cost network Flow problems Hwk 6 assigned				Transportation Problems				Assignment Problems		18
Α	Intro to Min Cost network Flow problems Hwk 6 assigned	2-18	STUDY DAY	21	Transportation Problems	2-17	S2-6 DEAN				
A R	Intro to Min Cost network Flow problems Hwk 6 assigned				Transportation Problems	1-23		23	Assignment Problems		18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I	2-18			Transportation Problems	1-23 Trans	DEAN sshipment problen	23	Assignment Problems		18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned	2-18	T2-6	21	Transportation Problems STUDY DAY 22	1-23 Trans	DEAN sshipment problen Quiz 2 (20 Points)	23 ns II	Assignment Problems 2-19 R2-7 24	4 A/C	18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned	2-18		21	Transportation Problems STUDY DAY 22	1-23 Trans	DEAN sshipment problen	23 ns II	Assignment Problems	4 A/C	18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27	2-18	T2-6	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29	1-23 Trans	DEAN sshipment problen Quiz 2 (20 Points)	23 ns II	Assignment Problems 2-19 R2-7 24	A/C	18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned	2-18	T2-6	21	Transportation Problems STUDY DAY 22	1-23 Trans	DEAN sshipment problen Quiz 2 (20 Points)	23 ns II	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C	18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables	2-18	T2-6 S2-7	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I	1-23 Trans	DEAN sshipment problen Quiz 2 (20 Points) SB/W2/T2	23 ns II 30	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due	A/C	18 25 1
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables	2-18	T2-6	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I	1-23 Trans 2-21	DEAN sshipment problen Quiz 2 (20 Points) SB/W2/T2 DEAN	23 ns II 30	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C	18
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3	2-18	T2-6 S2-7	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I	1-23 Trans 2-21	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN ndom Variables an	23 ns II 30	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due	A/C	18 25 1
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables	2-18	T2-6 S2-7	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I	1-23 Trans 2-21	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution	23 ns II 30	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due	A/C	18 25 1
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points)	2-18	T2-6 S2-7 R2/SA/U2	21	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5	1-23 Trans 2-21	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned	23 ns II 30 6 nd ns I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7	A/C	18 25 1
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points)	2-18	T2-6 S2-7	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5	1-23 Trans 2-21	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution	23 ns II 30 6 nd ns I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due	A/C A/C	18 25 1
A R C	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10	2-18	T2-6 S2-7 R2/SA/U2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5	1-23 Trans 2-21 1-28 Ra Prol	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned	23 ns II 30 6 nd ns I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C	18 25 1
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and	2-18	T2-6 S2-7 R2/SA/U2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and	1-23 Trans 2-21 1-28 Ra Prol	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned	23 ns II 30 6 nd ns I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C	18 25 1
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10	2-18	T2-6 S2-7 R2/SA/U2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5	1-23 Trans 2-21 1-28 Ra Prol	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned	23 ns II 30 6 nd ns I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C	18 25 1
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II	2-18	T2-6 S2-7 R2/SA/U2 SA/T2/W2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III	1-23 Tran: 2-21 1-28 Ra Prol	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned	23 ms II 30 6 6 md ms I	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7 1-31 DEAN 14 Monte Carlo Simulation Applications in Excel I	A/C A/C B A/D	18 25 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17	2-18 2-20 2-22 2-24	T2-6 S2-7 R2/SA/U2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT	23 ns II 30 and 13 and	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/D	18 25 1
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation	2-18 2-20 2-22 2-24	T2-6 S2-7 R2/SA/U2 SA/T2/W2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III	1-23 Trans 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random	23 ns II 30 6 nd ns I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7 1-31 DEAN 14 Monte Carlo Simulation Applications in Excel I	A/C A/C B A/D	18 25 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II	2-18 2-20 2-22 2-24	T2-6 S2-7 R2/SA/U2 SA/T2/W2	28	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III	1-23 Trans 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random 'ariables in Python	23 ns II 30 6 nd ns I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7 1-31 DEAN 14 Monte Carlo Simulation Applications in Excel I	A/C A/C B A/D	18 25 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned	2-18 2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2	21 28 4	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19	1-23 Trans 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points)	23 ms II 30 6 md ms I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7 1-31 DEAN 14 Monte Carlo Simulation Applications in Excel I 2-27 SB/T2/W2 21	A/C A/C B A/C A/C	18 25 1 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned	2-18 2-20 2-22 2-24	T2-6 S2-7 R2/SA/U2 SA/T2/W2	21 28 4	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26	1-23 Trans 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random 'ariables in Python	23 ns II 30 6 nd ns I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C A/C	18 25 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned	2-18 2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2	21 28 4	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control	1-23 Trans 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points)	23 ms II 30 6 md ms I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II Hwk 7 Due 2-23 S2/SB/V2 7 1-31 DEAN 14 Monte Carlo Simulation Applications in Excel I 2-27 SB/T2/W2 21	A/C A/C B A/C A/C	18 25 1 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24	2-18 2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2	21 28 4	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points)	23 ms II 30 6 md ms I 13	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C A/C	18 25 1 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I	2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2 SB/R2/U2	21 28 4 11 18	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points)	23 nns II 30 6 nnd nns I 13 20 nn 1 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C A/C SANDHURST	18 25 1 1 8 15 22
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I	2-18 2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2	21 28 4	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables are pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random fariables in Python Quiz 3 (20 Points) SA/S2/V2	23 nns II 30 6 nnd nns I 13 20 nn 1 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C SANDHURST	18 25 1 1 8
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1	2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2 SB/R2/U2	21 28 4 11 18	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points)	23 nns II 30 6 nnd nns I 13 20 nn 1 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C A/C SANDHURST	18 25 1 1 8 15 22
A P R I L	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I	2-20 2-22 2-24 2-26	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2 SB/R2/U2	21 28 4 11 18	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables are pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random fariables in Python Quiz 3 (20 Points) SA/S2/V2	23 nns II 30 6 nnd nns I 13 20 nn 1 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C A/C SANDHURST	18 25 1 1 8 15 22
A R C H	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1 WPR 3 (150 Points)	2-20 2-22 2-24 2-26 2-28	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SB/R2/U2 SB/R2/U2	21 28 4 11 18	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned STUDY DAY 3	1-23 Tran: 2-21 1-28 Ra Prol 2-25 1-33 S V	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random 'ariables in Python Quiz 3 (20 Points) SA/S2/V2 PROJECTS DAY	23 nns II 30 6 nnd nns I 20 1 1 27 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C	18 25 1 1 8 22 29
A P R I L	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1	2-20 2-22 2-24 2-26 2-28	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SA/S2/V2 SB/R2/U2	21 28 4 11 18 25	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned STUDY DAY 3	1-23 Tran: 2-21 1-28 Ra Prol 2-25	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables at pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random fariables in Python Quiz 3 (20 Points) SA/S2/V2	23 nns II 30 6 nnd nns I 13 20 nn 1 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C	18 25 1 8 15 22
A P R I L	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1 WPR 3 (150 Points) 1-38 CDMT 8	2-20 2-22 2-24 2-26 2-28	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SB/R2/U2 SB/R2/U2	21 28 4 11 18 25	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned STUDY DAY 3 1-39 DEAN 10	1-23 Tran: 2-21 1-28 Ra Prol 2-25 1-33 S V	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points) SA/S2/V2 PROJECTS DAY CMDT	23 nns II 30 6 nnd nns I 20 1 1 27 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C	18 25 1 1 8 22 29
A P R I L	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1 WPR 3 (150 Points) 1-38 CDMT 8 Monte Carlo Simulation	2-20 2-22 2-24 2-26 2-28	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SB/R2/U2 SB/R2/U2	21 28 4 11 18 25	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned STUDY DAY 3 1-39 DEAN 10 Monte Carlo Simulation	1-23 Tran: 2-21 1-28 Ra Prol 2-25 1-33 S V	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random 'ariables in Python Quiz 3 (20 Points) SA/S2/V2 PROJECTS DAY	23 nns II 30 6 nnd nns I 20 1 1 27 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C	18 25 1 1 8 22 29
A P R I L	Intro to Min Cost network Flow problems Hwk 6 assigned 1-22 DEAN 20 Transshipment problems I Hwk 6 Due / Hwk 7 assigned 1-24 CMDT 27 Binary Decision Variables 1-27 CMDT 3 WPR 2 (150 Points) 1-29 CMDT 10 Random Variables and Probability Distributions II 1-32 CMDT 17 Monte Carlo Simulation Applications in Excel II Hwk 8 Due / Hwk 9 Assigned 1-34 CMDT 24 Monte Carlo Simulation Applications in Python I 1-36 CMDT 1 WPR 3 (150 Points) 1-38 CDMT 8	2-20 2-22 2-24 2-26 2-28	T2-6 S2-7 R2/SA/U2 SA/T2/W2 SB/R2/U2 SB/R2/U2	21 28 4 11 18 25	Transportation Problems STUDY DAY 22 1-25 DEAN 29 Site Selection Problems I STUDY DAY 5 1-30 CMDT 12 Random Variables and Probability Distributions III STUDY DAY 19 1-35 CMDT 26 Simulation Control Structures in Python Hwk 9 Due /Hwk 10 assigned STUDY DAY 3 1-39 DEAN 10	1-23 Tran: 2-21 1-28 Ra Prol 2-25 1-33 S V	DEAN sshipment problem Quiz 2 (20 Points) SB/W2/T2 DEAN Indom Variables an pability Distribution Hwk 8 assigned SB/R2/U2 CMDT imulating Random (ariables in Python Quiz 3 (20 Points) SA/S2/V2 PROJECTS DAY CMDT	23 nns II 30 6 nnd nns I 20 1 1 27 27	Assignment Problems 2-19 R2-7 24 1-26 COMM 31 Site Selection Problems II	A/C A/C B A/C	18 25 1 1 8 22 29