

Date 1	Homework Assignments (Subject to change if the instructor finds it necessary) (HW is always due at the start of the next session)	Date 2	Date 3
T1/22	Syllabus and Begin Unit One (Lesson 1) HW #1→ 1-2: 5-25 odd & 1-4: 1-29 odd & 1-2: 6-24 even & 1-4: 2-30 even	R1/24	T1/29
R1/24	Prerequisite Test Review/Study Guide and Continue Unit One (Lesson 2)	T1/29	R1/31
T1/29	Exam #0 – Prerequisite Skills thru Math 120 HW #2→ 1-3: 1-25 odd, 2, 8, 22d, 24 & Handout (Experiments)	R1/31	T2/5
R1/31	HW #3→ 2-4: 7, 11, 25, 13-18 all & Handout (Charts & Chapter 3 Reading)	T2/5	R2/7
T2/5	HW #4→ Handout (Small Data Sets)	R2/7	T2/12
R2/7	HW #5→ Handout (Freq Tbls)	T2/12	R2/14
T2/12	HW #6→ Handout (Freq Tbls - Classes)	R2/14	T2/19
R2/14	Finish Unit One (Review/Study Guide) and Begin Unit Two (Lesson 7)	T2/19	R2/21
T2/19	Exam #1 – Chapters 1, 2, and 3 (Descriptive Stats) HW #7→ 4-2: 5-29 odd & 4-3: 1-21 odd, 22-24 all	R2/21	T2/26
R2/21	HW #8→ 4-4: 3-19 odd, 21b, 23 & 4-5: 5-23 odd	T2/26	R2/28
T2/26	HW #9→ 5-2: 1, 5-12 all & Handout (Spinners & Fair Game)	R2/28	T3/4
R2/28	HW #10→ 5-3: 5-11 odd, 21, 23, 29, 31, 33 & 5-4: 3-19 every other odd	T3/4	R3/6
T3/4	HW #11→ 6-2: 5-8 all, 11-27 every other odd, 37, 39, 29-31 all. 43	R3/6	T3/11
R3/6	HW #12→ 6-3: 1, 5-23 odd & Handout (Assessing Normality)	T3/11	R3/13
T3/11	Finish Unit Two (Review/Study Guide) and Begin Unit Three (Lesson 13)	R3/13	T3/25

R3/13	Exam #2 – Chapters 4, 5, & 6 (Probability and Probability Distributions) HW #13→ 7-2: 15-39 odd, 43, 44 & 7-3: 17, 19, 33, 35, 36	T3/25	R3/27
T3/25	HW #14→ 6-5: 7-19 every other odd & Handout (6-4: CLT Reading)	R3/27	T4/1
R3/27	HW #15→ 7-3: 21-31 odd, 22, 24 & 7-4: 17-25 odd, 26	T4/1	R4/3
T4/1	HW #16→ 6-6: 5-12 all, 17-25 odd, 22, 26, 30 & 7-5: 17-21 odd, 20	R4/3	T4/8
R4/3	HW #17→ 8-3: 11, 15, 17, 18 & 8-4: 13, 15, 19, 14	T4/8	R4/10
T4/8	HW #18→ 8-5: 17, 21, 27, 20 & 8-6: 9, 11, 15, 10	R4/10	T4/15
R4/10	Finish Unit Three (Review/Study Guide) and Lesson 19	T4/15	R4/17
T4/15	Exam #3 – Chapters 6, 7, & 8 (The CLT, CIs, and STs) HW #19→ 9-4: 16, 17, 18 (Dedicate one side of a piece of paper to each of these)	R4/17	T4/22
R4/17	HW #20→ 9-2: 17, 19, 23, 27, 29, 22, 24, 28 & Handout (Theory)	T4/22	R4/24
T4/22	HW #21→ 9-3: 13-19 odd, 25, 14, 18 & 11-2: 11, 13, 19, 18	R4/24	T4/29
R4/24	HW #22→ 10-2: 17-21 odd, 22 & 10-3: 17-21 odd, 22	T4/29	R5/1
T4/29	HW #23→ 10-4: 13, 15, 16 & 10-5: 9-15 odd	R5/1	T5/6
R5/1	HW #24→ 11-3: 9, 17, 18 & 11-4: 5, 11, 13	T5/6	R5/8
T5/6	Finish Unit Four (Review/Study Guide) and <u>theory quiz (50 points)</u>	R5/8	T5/13
R5/8	Cushion –The Geometric Probability Distribution	T5/13	
T5/13	Cushion –Advanced Probability (Venn Diagrams and “AND” and “OR” problems)		

**** Tuesday, May 20: Exam #4 – Chapters 9, 10, & 11 (Multi-Variable Inference) Room EDC-A214 from 8:00-9:50am**