Summer 2016 Stat 145 – Introduction to Statistics – Syllabus

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Office:	SMCL 348	Office Hours:	See Website	Professors Website: math.unm.edu/~knrumsey			
Stat145 Web	Click on Stat 145 under Course Materials in the Courses tab at www.math.unm.edu. This web site contains a generic						
Site &	syllabus, homework solutions, practice exams and solutions, statistical tables from the text, as well as the Stat tutoring table						
Tutoring	schedule. The Stat Tutoring table is on the third floor of Dane Smith Hall by the elevator.						
Text	The Basic Practice of Statistics (7th Edition), by Moore, Notz and Fligner						
Online	LaunchPad (LP) is the online learning system which accompanies the textbook and includes an e-book. LP is required for						
Program	Stat145. If you do	n't use LP, your	LP Quiz & LP Learning	Curve scores will be 0s, which reduces your course grade			
	one letter grade. L	P Access codes a	re available from the UNM	I bookstore or the publisher. The bookstore also sells access			
	codes bundled with	a bound or loose-	leaf textbook. Hard text co	pies are not required, since LP includes an e-book. Each			
	section of Stat145 v	vill have a <u>unique</u>	URL, provided by the inst	ructor, for LP purchase, registration and access. The URL for			
	this section is: http://	//www.macmillan	highered.com/launchpad/b	<u>ps7e/3530673</u>			
Calculator	A scientific calculat	or may be used of	n all homework and exams	. A calculator with statistical functions (mean, standard			
	deviation, statistical	tests, etc.) is reco	ommended but not required	. Use of cell phone calculators or calculators on other			
	WIFI-capable devi	ices is not allowe	d on exams.				
Grading	Launch	hPad: Learning Cu	urve 5%	Exam 2 20%			
	Launch	nPad: Quizzes	5%	Exam 3 20%			
	Exam 1	1	20%	Final Exam 30%			
Extra Credit	There will be <u>no</u> pro	ovision for extra c	redit. ALL EXAMS – FIN	AL INCLUDED - MUST BE TAKEN.			
	Exams will not be c	urved or re-worke	ed for extra points.				
Homework	Homework is assign	ned <u>at the top of th</u>	ne second page of this sylla	bus. These homework problems will not be graded; they will			
	however form the b	asis for the Launc	hpad quizzes and the exam	is. Your completion of these problems is essential to your			
	understanding of the	e topics covered in	n class. Chapters 7, 11, and	19 are review chapters. While not assigned, you are			
N. 1	encouraged to revie	w them.	· 1 ·	· ···· · · · · · · · · · · · · · · · ·			
Missed	If you know you are	e going to miss an	exam, you must make pric	or arrangements with your instructor in order to take a make-up			
Exams	exam. If you miss an exam due to an emergency, to take a make-up exam you must provide documentation of the emergency						
Eners Canda	(aoctor's note, poinc)	e report, etc.), and	temail instructor notificati	on of the missed exam within 24 hours of the missed exam.			
Exam Carus	A 3-inch by 5-inch note card is permitted on each of the first three exams for your notes. A 5-inch by 8-inch card is permitted						
Course	Grading Saala: [00	1001 Holes Hust be	~ 100 ~ 10	$\sim 0.01 [82 < D < 871 [80 < D < 821 [75 < C + < 801 [70 < C < 75]]$			
Grades	Utauting scale. $[77 \ge A^{+} \ge 100]$, $[73 \ge A^{+} 97]$, $[90 \ge A^{-} 93]$, $[0 \ge D^{+} 90]$, $[0 \ge D^{-} 90]$, $[0 \ge D^{-} 83]$, $[73 \ge C^{+} 80]$, $[70 \le C^{+} 80$						
Attendance	Attendance is mandatory Tardiness or an early denarture may be regarded as an absence. If a student has more than three						
	unexcused absences the instructor may drop the student. However, after July 15 the instructor is not authorized to drop						
	students. It is the student's responsibility to drop the student. To we we, after student to complete the course. If a student does not						
	drop the course before July 15, the instructor will assign the final grade earned by the student (not a W).						
Student	According to the Code of Conduct as stated in the Policies and Regulations for UNM, student activities that interfere with the						
Behavior	rights of others to p	ursue their educat	ion or to conduct their Uni	versity duties and responsibilities will lead to disciplinary			
	action. This includes any activities that are disruptive to the class and any acts of academic dishonesty. You are expected to						
	behave in a courteous and respectful manner toward the instructor and your fellow students. You may be dropped for						
	inappropriate behavior. The use of cell phones, headphones, smart watches, etc. is not permitted during class or exams.						
Cheating	Cheating of any kind will not be tolerated. Examples are: looking at a neighbor's exam; plagiarizing; using a calculator, the						
	textbook and/or a cheat sheet, when not permitted; modifying an exam after it is graded, etc. The instructor may warn an						
	offending student, the	offending student, the score of the exam may be reduced, the score may be set to zero, the student may get dropped from the					
	class, the student m	ay get a grade of	F for the class, and in most	cases the incident will be reported to the Dean of Students.			
Grading	To get full credit on graded work, students must address all mathematical components presented by the problem, showing all						
	steps and calculation	ns. Proper notatio	n, procedures, and legibilit	y will be taken into account when assigning points.			
Deadlines	The Department of Mathematics and Statistics will adhere to all of the registration deadlines published by the Office of the						
	Registrar in the schedule of classes. We will not give permission to override any deadline except in documented emergencies;						
	number of the second se	considered an en	lergency. No early final ex	am will be given; we will adhere to the final exam schedule			
Cuada mada	Vou must salast	gistrar's Office.	tor grada CD/NIC and A-1:	t) within in the first 2 weaks of the competent and will not a			
Grade mode	You must select your grade mode (letter grade, CK/NC, or Audit) within in the first 2 weeks of the semester; we will not give						
allu Withdrowola	grade of W. If you are in the regular grade mode, and you do not withdraw you will receive the latter grade you care (not a						
withur awals	W) If you are in the CR/NC grade mode and you do not withdraw, you will receive the CR/NC grade you earn (not a W)						
Accessibility	We will accommodate students with documented disabilities, through the UNM Accessibility Desource Center (ADC)						
	During the first two weeks of the semester, those students should inform the instructor of their particular needs						
	wing the motivo		ester, mose students should	a mora die monactor of then particular needs.			

Chapter	Problems	Chapter	Problems
1	1, 3, 11, 13-22, 25, 27, 33, 37, 41	15	3, 6, 9-11, 13, 17-24, 27, 29, 31, 35
2	1, 3, 4, 6, 8, 10, 12, 15- 25, 28, 39	16	1, 5, 6, 11-19
3	6-9, 11-12, 14-24, 26-27, 30, 35-37, 41	17	1, 3, 5, 11, 14, 17-18, 21-30
4	1, 3, 5, 7-8, 11, 13-23, 27, 35, 39	18	2, 9-10, 12-13
5	1, 4, 6, 8-9, 17, 20-29, 31-32, 34-36	20	1, 5, 9, 17-26, 29-31, 42
8	1, 3, 5, 7, 13-14, 16-25, 27, 32-34, 36, 43	21	1-4, 6, 13-15, 18-27, 29
9	1, 5-7, 9-11, 13, 15, 18-29, 31	22	1, 3, 5, 7, 9, 15-25, 35
12	1, 2, 5, 9-11, 13-15, 17, 22-31, 35, 51-52	25	5-8, 12-13, 37

Assigned Homework Problems

Summer 2016 - Stat 145 Schedule (subject to change if necessary)

Week of	Material Covered	Notes
June 6	Introduction	
	Ch. 1 Picturing Distributions with Graphs	June 10 – Last day to add a course or change sections
	Ch. 2 Describing Distributions with Numbers Ch. 3 The	June 10 – Last day to change grading options (in LoboWeb)
	Normal Distributions	
June 13	Ch. 3 (cont'd)	June 17– Last day to drop without a grade
	Exam 1 (Ch. 1, 2, 3)	June 17– Last day to change grading options (in person)
	Ch. 4 Scatterplots and Correlation	
June 20	Ch. 4 (cont'd)	
	Ch. 5 Regression	
	Ch. 8 Producing Data: Sampling	
June 27	Ch. 8 (cont'd)	
	Ch. 9 Producing Data: Experiments	
	Exam 2 (Ch. 4, 5, 8, 9)	
July 4	Ch. 12 Introducing Probability	
	Ch. 15 Sampling Distributions	
	Ch. 16 Confidence Intervals: The Basics	July 4 - Holiday
July 11	Ch. 16 (cont'd)	
	Ch. 17 Tests of Significance: The Basics	
	Ch. 18 Inference in Practice	July 15 – Last day to drop a course <u>without</u> approval of
	Exam 3 (Ch. 12, 15, 16, 17, 18)	college dean
July 18	Ch. 20 Inference About a Population Mean	
	Ch. 21 Two-Sample Problems	
July 25	Ch. 22 Inference About a Population Proportion	July 29 – Last day to drop a course <u>with</u> approval of college
	Ch. 25 Two Categorical Variables	dean
	Final Exam	July 29 – Final Exam