

Stat 328 Syllabus
Saturday MBA, Summer 2000

Professor Steve Vardeman
304-D Snedecor Hall
Ph 515-294-2535
Fax 515-294-5040
vardeman@iastate.edu
<http://www.public.iastate.edu/~vardeman/>

Text: *A Second Course in Statistics* by Mendenhall and Sincich
Software: JMP-IN or JMP

Schedule

May 13
May 20 Quiz, Lab 1 Due
June 3 Lab 2 Due
June 10 Mid Term Exam, Lab 3 Due
June 17 Lab 4 Due
June 24 Final Exam, Lab 5 Due

July 3 (Monday) Lab 6 Due by 5:00 PM (Note this is after the final class meeting.)

Course Grades

Labs	18%
Quiz	12% (Over "review"/"introductory" material)
Mid Term Exam	30%
Final Exam	40% (Cumulative)

Lab Policy

You may work in teams on these labs. If you do so, turn in only one report per team. However, the appearance of your name on a team lab submission is a statement that you participated fully in its development. If you are unable (because of schedule, etc.) to contribute fully to the development of a particular team report, you should prepare and submit your own individual report. I will score these labs on a 3 point scale, expecting that most/all will receive the full 3 points (as essentially complete and correct). On some rare occasions I may assign 4 points (out of 3) to a particularly penetrating, complete and lucid report or less than 3 points to a sloppily done submission. You may, if necessary, submit one of the first 5 labs up to one week late without grading penalty. (Please don't use this privilege if you don't need to.)

Course Coverage

I expect to cover essentially the entire textbook on approximately this schedule: Week 1: Chapters 1 and 2, Week 2: Chapter 3, Week 3: Chapter 4, Week 4: Chapters 5 and 6, Week 5: Chapters 7 and 8, Week 6: Chapter 9. I have never taught before from this particular book or in this kind of format, so this schedule will have to be considered tentative.

Stat 328 Syllabus
Evening MBA, Summer 2000

Professor Steve Vardeman
304-D Snedecor Hall
Ph 515-294-2535
Fax 515-294-5040
vardeman@iastate.edu
<http://www.public.iastate.edu/~vardeman/>

Text: *A Second Course in Statistics* by Mendenhall and Sincich
Software: JMP-IN or JMP

Schedule

May 16	May 18	
May 23	May 25	Quiz, Lab 1 Due
May 30	June 1	Lab 2 Due
June 6	June 8	Mid Term Exam, Lab 3 Due
June 13	June 15	Lab 4 Due
June 20	June 22	Final Exam, Lab 5 Due

July 3 (Monday) Lab 6 Due by 5:00 PM (Note this is after the final class meeting)

Course Grades

Labs	18%
Quiz	12% (Over "review"/"introductory" material)
Mid Term Exam	30%
Final Exam	40% (Cumulative)

Lab Policy

You may work in teams on these labs. If you do so, turn in only one report per team. However, the appearance of your name on a team lab submission is a statement that you participated fully in its development. If you are unable (because of schedule, etc.) to contribute fully to a particular team report, you should prepare and submit your own individual report. I will score labs on a 3 point scale, expecting that most/all will receive the full 3 points (as essentially complete and correct). On some rare occasions I may assign 4 points (out of 3) to a particularly penetrating, complete and lucid report or less than 3 points to a sloppily done submission. You may, if necessary, submit one of the first 5 labs up to one week late without grading penalty. (Please don't use this privilege if you don't need to.)

Course Coverage

I expect to cover essentially the entire textbook on approximately this schedule: Week 1: Chapters 1 and 2, Week 2: Chapter 3, Week 3: Chapter 4, Week 4: Chapters 5 and 6, Week 5: Chapters 7 and 8, Week 6: Chapter 9. I have never taught before from this particular book or in this kind of format, so this schedule will have to be considered tentative.