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.
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**Schedule**

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<th>May 16</th>
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<tr>
<td>May 23</td>
<td>May 25</td>
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<tr>
<td>Quiz, Lab 1 Due</td>
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<td>May 30</td>
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<td>Lab 2 Due</td>
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<td>June 6</td>
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<td>Mid Term Exam, Lab 3 Due</td>
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