Syllabus

Stat 6620: Applied Linear Models

Instructor:
Joshua D. Naranjo
Office: 5507 Everett Tower (ph 387-4548)
email (preferred): joshua.naranjo@wmich.edu

Office Hours:
MW 9:30-10:30
TR 9:30-11:30, 1-1:30
For other hours, appointments are welcome.

Textbook:
Applied Linear Statistical Models, 5th Ed. Kutner et al.

Evaluation:
Written Report 1 (100 pts.)
Written Report 2 (100 pts.)
Homework (100 pts.)
Midterm (100 pts.)
Final Exam (100 pts.)
Total = 500 pts.

Tentative Schedule:
Oct. 22 (Thur): Midterm
Dec. 14 (Mon, 12:30-2:30 pm): Final Exam

Grading Procedure:
(Total score)/5 = Final Ave.
[Final Ave. ≥ 85.0] = A
[Final Ave. ≥ 80.0] = B
[Final Ave. ≥ 75.0] = C
[Final Ave. ≥ 70.0] = CB
[Final Ave. ≥ 60.0] = C

Tentative Coverage:
Chapters 1, 2, 5-11, 16, 17, 19, 22, 23 of Applied Linear Statistical Models, 5th Ed. by Kutner et al. (These are chapters 1-14 of our custom print course pack.)

Policy on Incompletes:
Department policy will be followed on incompletes.

WMU Policy on Academic Dishonesty:
You are responsible for making yourself aware of and understanding the policies and procedures in the Graduate Catalog that pertain to Academic Honesty. These policies include cheating, fabrication, falsification and forgery, multiple submission, plagiarism, complicity and computer misuse. You should consult with me if you are uncertain about an issue of academic honesty prior to the submission of an assignment or test.

Note on Use of Course Pack:
I will be selecting sections and adding supplementary material. I suggest you use the course pack as a reference, relying primarily on lecture notes when preparing for exams.

Course web page:
http://www.stat.wmich.edu/naranjo/stat6620/