

AMS 7/7L: Resources available to you (corrected)

- **Instructor**

- **David Draper (DD)**: email draper@ams.ucsc.edu, office Baskin Engineering (BE) 135

- **TAs**

- **Jacob Colvin (JC)**: email jcolvin@ams.ucsc.edu, office BE 144
- **Juan Carlos LaGuardia (JCL)**: email jlaguard@ams.ucsc.edu, office BE 142
- **Valerie Ann Poynor (VAP)**: email vpoynor@ucsc.edu, office BE 350C/D

- **Discussion sections**

Section	Day	Time	Place	Instructor
01A	M	8:00–9.10am	Phys Sciences 136	DD
01B	M	9.30–10.40am	Phys Sciences 136	JCL
01C	Tu	4–5.10pm	Phys Sciences 136	JCL
01D	W	12.30–1.40pm	Oakes Acad 102	VAP
01E	W	3.30–4.40pm	Eight Acad 250	VAP
01F	F	8–9.10am	Baskin 165	JCL
01G	F	12.30–1.40pm	NatSci Annex 103	JCL

As noted in class, your job is to pick one of these 7 discussion sections and attend it regularly (from time to time you can go to another one if necessary, but please try to go to your regular section as much as possible). For the first hour the instructor will lead a discussion in which (if you want) you participate in solving a number of problems like the ones on the homework; in the last 10 minutes there will be a short easy quiz problem (like the ones just solved in the first hour) for you to turn in, as a way to give you feedback on how you're doing. New material will be introduced in discussion sections every Monday (i.e., in Section 1A, starting on Mon 29 Sep) and that same material will be given for the rest of the week; then new material will be introduced the next Monday, and so on. **Mandatory attendance at discussion sections begins in the week of Mon-Fri 29 Sep–3 Oct 2008.**

Holidays to note this quarter: there will be no meetings of the class of any kind on **Tue 11 Nov 2008** (Veterans Day) and **Tue 27 Nov 2008** (Thanksgiving), and there will be no discussion sections and labs on **Mon-Wed 24–26 Nov 2008**; if your regular discussion sections and/or labs take place on Tue, you'll need to go to one of the other discussion sections and/or labs during the week of 10–14 Nov 2008.

- A limited number of hours of **one-on-one tutoring** help in this class are available — please email or speak with me to arrange this.

(over)

- **Library** Several copies of the required text by Triola and Triola (T&T) are available at the Science and Engineering Library on 2-hour reserve — just ask for AMS 7.
- **Office hours** (effective from Tue 30 Sep 2008): all office hours will begin at the location listed below and will then continue in a place called *Jack's Lounge* in BE (the open area with whiteboards near BE 125 or 148).

Day	Time	Place	Who
Mon	noon-1pm	BE 144	JC
Mon	2-3pm	BE 135	DD
Tue	8.30-9.30am	BE 142	JCL
Wed	2-3pm	BE 144	JC
Wed	5-6pm	BE 350C/D	VAP
Thu	noon-1pm	BE 135	DD
Thu	3-4pm	BE 350C/D	VAP
Fri	2-3pm	BE 142	JCL

All of us are available during any of these office hours to answer any questions you may have about the lectures, discussion sections, or readings, and we'll help answer your focused questions about how to do the homework assignments.

- **Labs**

Section	Day	Time	Place	Instructor
01	M	9:30-11:30am	Soc Sci 1 135	DD/JC
02	M	5:00-7:00pm	Soc Sci 1 135	JC
03	Tu	1:00-3:00pm	Soc Sci 1 135	DD
04	W	12:00-2:00pm	Soc Sci 1 135	JC
05	Th	4:00-6:00pm	Soc Sci 1 135	JC
06	F	10:00am-12.00pm	Soc Sci 1 135	VAP

Your job is to pick one of these 6 lab sections and attend it regularly (from time to time you can go to another one if necessary, but please try to go to your regular section as much as possible). For approximately the first hour of each lab new material will be introduced on how to use the statistical package JMP to do data analysis (sometimes new methods will be described in these labs); then during the second hour the lab instructor will move around the room helping you with any difficulties or questions you may have. There will often be a lab assignment given in one particular week and due one or more weeks later — you can use the second hour to work on this assignment. New material will be introduced in lab sections every Monday (i.e., in Section 01, starting on Mon 6 Oct) and that same material will be given on Tue-Fri (i.e., in Sections 02-06); then new material will be introduced the next Monday, and so on. **Mandatory attendance at labs begins in the week of Mon-Fri 6-10 Oct 2008.**

Holidays to note this quarter: there will be no meetings of the class of any kind on **Tue 11 Nov 2008** (Veterans Day) and **Tue 27 Nov 2008** (Thanksgiving), and there will be no discussion sections and labs on **Mon-Wed 24-26 Nov 2008**; if your regular discussion sections and/or labs take place on Tue, you'll need to go to one of the other discussion sections and/or labs during the week of 10-14 Nov 2008.

DD = David Dwyer, JZ = Jacob Colvin,
 VAP = Valerie Ann Payne

JCL = Juan Carlos Laguardia

	m	Tu	w	Th	F
89	↑ DS (DD) ↓	---			↑ JS (JCL) ↓
9	---	OH (JCL)			---
10	↑ Lg ↓ DS (JCL) ↓	↑ Lg ↓		↑ Lg (VAP) ↓	
11	---	---			---
12	OH (JCL)		↑ Lg ↓ DS (DD) ↓	OH (DD)	---
1	---	↑ Lg (DD) ↓	↑ DS (VAP) ↓	---	↑ DS (JCL) ↓
2	OH (DD)		OH (JCL)		OH (JCL)
3	---		---	OH (VAP)	
4	---	↑ JS (JCL) ↓	↑ DS (VAP) ↓		
5	---	---	OH (VAP)	↑ Lg (JCL) ↓	
6	↑ Lg (JCL) ↓ (+tilt)	---			

le = lecture, DS = discussion section, la = lab, OH = office hr