

Assignment Schedule #3

Derivations for at least two assignments from this schedule must be completed using the Derivations program available in the Lab.

If an assignment is “botched” it will be accepted at only half credit until relevant parts are completed on Derivations (before the next exam, or within a week of return — whichever is later).

Derivations is written by Prof Otto. If you have access to a Mac with at least Snow Leopard 10.6, you may contact him at dotto@csusb.edu with your name, e-mail and student number, for a copy of the program and license key.) Please do not ask Prof Roy about Mac technical issues.

A12. HW: Read *SL* through 6.1.1 Do E6.1 - 6.2 (cannot be done on Derivations).

A13. HW: Read *SL* through 6.1.2 Do E6.3 - 6.4 (cannot be done on Derivations)

A14. HW: Read *SL* through 6.2.1. Do E6.5 - 6.7 (6.5, 6.7 ok on Derivations),

A15. HW: Read *SL* through 6.2.2. Do E6.8 - 6.10 (6.8, 6.10 ok on Derivations)

A16. HW: Read *SL* through 6.2.3. Do E6.11 - 6.13 (6.11, 6.13 ok on Derivations)

For possible exam submission: prepare each of the “respond to Hannah” essays from E6.22a,c.

Exam #3

A17. HW: Read *SL* through 6.2.4. Do E6.14 - 6.15a-o. (6.15 ok on Derivations)

EX: Extra problems (available in Lab): 1-20 on Derivations

A18 HW: Finish E6.15, and do E6.16. (all ok on Derivations)

EX: No new problems, but A17 Ex still OK

A19. HW: Read *SL* through 6.2.5. Do E6.17 - 6.18. (6.18 ok on Derivations)

EX: Extra problems 21-50 on Derivations.

A20 HW: E6.19, E6.21. (6.19, 21 ok on Derivations -- will need translation on latter)

EX: E6.20, Extra problems 51-75 on Derivations

For possible exam submission: prepare each of the “respond to Hannah” essays from E6.22b,e.