General Information

- CS 350: Operating Systems
- Web Page: http://www.student.cs.uwaterloo.ca/~cs350
- Newsgroup: uw.cs.cs350
- Course Personnel, office hours, etc.: see/watch the web page

Post questions to newsgroup (instead of emailing)

Check the newsgroup regularly.

Course Readings

• Textbook:

- Silberschatz, Galvin, and Gagne (8th edition).
- Recommended reading to augment lectures and improve understanding
- On 3 hour reserve in the DC Library

• Course Notes:

- buy/print them
- bring them to class
- take notes
- NOT DESIGNED TO BE STANDALONE

Grading Scheme

This may change: see course web page for official version. A0, A1, A2, A3: Assignment marks as a percentage M1, M2: Midterm exam grades as percentages F: Final exam grade as a percentage Normal = (0.02*A0 + 0.08*A1 + 0.125*A2 + 0.125*A3) +(0.125*M1 + 0.125*M2 + 0.40*F)Exams = (0.125*M1 + 0.125*M2 + 0.40*F) / 65if (Exams < 50%) { /* FAIL EXAMS, FAIL THE COURSE */ Course Grade = min(Normal, Exams) } else { Course Grade = Normal

Assignments

- A0,A1 done individually
- A2,A3 TBD
- Using OS/161 (~16,000 lines for kernel) running on SYS/161.
- Assignments are cumulative (i.e., A2 depends on A1, etc.)
- Slip days
 - Allows flexibility in assignment deadlines
 - Total of 5 slip days
 - Can use maximum of 3 slip days per assignment