UNIVERSITY OF CALIFORNIA AT BERKELEY COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

EECS150 Spring 2004 Deadlines / Due Dates

Due Dates

The due dates given below are the final days to turn in a signed checkoff sheet for that assignment for full credit. Notice that the due dates vary by lab section! A student in the Monday lab, for example, has until 3/16 to turn in checkpoint1.

Late Assignments

Late credit is 50% for one school week (not including spring break) after the due date. Past that, no credit will be given. You should move on to the next checkpoint.

Multiple Parts

Two part checkpoints may get checked off in two parts. Each part is work 50% of the checkpoint. Getting the first part on time and the second part late (or vice versa) will result in a total of 75% credit. Turning in only one part, but doing so on time will result in 50% credit.

Checkpoint/Assignment	Due Date
Checkpoint 1 (SDRAM):	
Part1:	24hrs after your lab, 3/16/2004 - 3/18/2004
Part2:	24hrs after your lab, 3/16/2004 - 3/18/2004
Midterm II:	
Review	4-6pm Sunday, 3/28/2004
Exam	In Class, 3/30/2004
Checkpoint2 (Audio):	
Part1:	First 10min of lab, 4/5/2004 - 4/7/2004
	No late credit for Checkpoint2 Part1
Part2:	During lab, 4/5/2004 - 4/7/2004
Group Signup:	4pm Monday 4/5/2004
Checkpoint3 (Ethernet):	During lab, 4/12/2004 - 4/14/2004
Checkpoint4 (Routing/Crossbar):	During lab, 4/26/2004 – 4/28/2004
Final Project:	
Early Checkoff (Extra Credit):	10am-5pm Monday 4/26/2004
Final Checkoff:	10am-8pm Monday 5/3/2004
	All Projects must be submitted by 10am!
Final Report:	5pm Friday 5/7/2004
Final Exam Review:	TBA
Final Exam:	12:30-3:30pm Friday 5/14/2004

The Final Checkoff:

The Final Checkoff deadline is FINAL. No projects will be accepted for any partial credit after that time. Likewise with the final report.

Both you and your partner MUST be present for your final checkoff, anyone missing will lose major points. Students who cannot make either checkoff day should contact Greg NOW to arrange matters.