Tentative course schedule ------Noted with respect to the Third Edition of the textbook. The only place where the second edition is different is explicitly noted. 8/29: 1-2, 3.2 8/31: 3.1, 7.1-2 9/7: A (appendix), 4.3-5 [In Second Edition: 4, excluding 4.4] 9/9: [Double make up class. 9-11:45am. Venue: CHE 2118] C.1-3 and (appendix), 7.3-4 and 9. 9/12: NO CLASS 9/14: 6 9/19: 8 9/21: 11.1-3. 9/26: NO CLASS 9/28: 12, excluding 12.4 10/3: 13 10/5: NO CLASS 10/10: 14 10/12: 15.2,3,4 10/17: 16.1-3 10/19: 23 and Review 10/24: First Midterm during class time for all students. Closed books. 10/26: Go over midterm 23.2, 21.1-3 10/31: 17.1-2, start 22 11/2: 22 11/7: 24 all but 24.4 11/9: 25 11/14: 34 11/16: 34 11/21: 34 11/23: No class (Thanksgiving Recess) 11/28: 35.1-2 and Review. 11/30: Second Midterm in class, closed books 12/5: Introduction to Parallel algorithms. Sources: 1. U. Vishkin. Using simple abstraction to reinvent computing for parallelism. Communications of the ACM (CACM) 54,1 pages 75-85, January, 2011. 2. http://www.umiacs.umd.edu/users/vishkin/TEACHING/ENEE459P/jointSessionsWithUIUC.pdf 12/7: Introduction to Parallel algorithms 12/12: Introduction to Parallel algorithms