Minix Course Plan

Kat Cannon-MacMartin Jan 20, 2019 Jan 22 - Jan 29 Processes: 2.1 - 2.4, maybe with some theory problems as well Jan 29 - Feb 5 2.5 - 2.9, with some reading of examples in Linux as well Feb 5 - Feb 12 Possibly continue with processes - time for a project maybe? Feb 12 - Feb 19 I/O: 3.1 - 3.3 or 3.4, possibly with theory problems Feb 19 - Feb 26 3.5 - 3.9 with some reading of examples in Linux as well Feb 26 - Mar 5 Memory: Week one of 4.1 - 4.6Mar 5 - Mar 8 (Not full week) Week two of 4.1 - 4.6Mar 8 - Mar 26 Spring Break Possibly finish 4 over break (where to put midterm??) Mar 26 - Apr 2 File systems: 5.1 - 5.3Apr 2 - Apr 9 5.4 and 5.5 (security/protection) Apr 9 - Apr 16 5.6 - 5.7 and ZFS reading from FreeBSD Apr 16 - Apr 23 Final project time or time to expand on some subject Apr 23 - Apr 30 Final Class Exam?