Section 1: Files

Jan 29

Topic: Introduction to Systems

Programming Reading: Ch. 1

Assignment more03 Due Feb 2

Homework 0 Due Feb 5

Feb 5

Topic: Files, System Files, File

Formats, Buffered I/O

Reading: Ch. 2

Feb 12

Topic: Directories, File Info, Bits

Reading: Ch. 3

Homework 1 Due (Feb 16)

Feb 19

Topic: File Systems Reading: Ch. 4

Section 2: Device I/O

Feb 26

Topic: Files, Devices, Drivers

Reading: Ch. 5 + 6

Homework 2 Due (Mar 2)

Section 3: Multi-Tasking

Mar 5

Topic: Writing a video game: curses,

timers, polling Reading: Ch. 7

Mar 12

Topic: Processes: Writing a Shell:

fork, exec, wait Reading: Ch. 8

Homework 3 stty Due (Mar 16)

Mar 19 No Class: Spring Break

Mar 26

Topic: A Programmable Shell, The

Environment Reading: Ch. 9

Homework 4 pong Due (Mar 30)

Section 4: Inter-Process Communication

Apr 2

Topic: I/O Redirection and Pipes

Reading: Ch. 10

Apr 9

Topic: Network Programming:

Sockets, Servers, Clients

Reading: Ch. 11

Section 5: Network Programming

Apr 16

Topic: Network Programming: A Web

Server

Reading: Ch. 12

Homework 5 Due (Apr 20): smallsh

Apr 23

Topic: Network Programming: License

Server

Reading: Ch. 13

Apr 30

Topic: Concurrent Programming

Reading: Ch. 14

Homework 6 Due (Sun May 4):

network project

May 7

Topic: Review

May 14

Final Exam