

DATE	LECTURE	READING	SECTION	HOMEWORK
Sep 4	Overview Unix/C and the web Sample Program	D: Ch 1,2,3,5 or 6 K:Ch 2,3,4	Using Unix Files and Dirs Editors	Assignment 0 due Sun Sep 8
Sep 11	The structure of C programs Functions and filters Arrays and Strings	D:Ch 4,7,10 K:Ch 5,6,7,9	Functions and strings	
Sep 18	Arrays and Strings More Loops Generating HTML	K:Ch 8, 10, K:Sect 13.1-13.5	Arrays and memory debugging	Assignment 1 Short Ones due Sun Sep 21
Sep 25	Interfaces: HTML forms and Scripts structs, arrays, functions	See web page	Shell scripts Forms	
Oct 2	Pointers Strings Functions	K:Ch 11,12 K:Sect 13.6	Using pointers	Assignment 2 Table Converter due Sun Oct 6
Oct 9	Structs Dynamic Memory Allocation Linked Lists	K: Sect 16.1-16.2 K: Sect 17.1-17.6	Linked lists Pointer Bugs	Assignment 3 Paper Pointers due Sun Oct 13
Oct 16	More Pointers Multi-File Programs	K:Ch 14, 15	Pointer roundup Using make	
Oct 23	File I/O Command Line Args	K:Ch 18, 22 K:Sect 13.7	Test Review	Assignment 4 Word Freq due Sun Oct 27
Oct 30	Midterm Exam			
Nov 6	Shell Programming 1 Scripts and args	D:Ch 13	Focus on Files and argv[]	
Nov 13	Shell Programming 2 Wildcards and Loops	see web site	functions and lists	Assignment 5 Formletter due Sun Nov 17
Nov 22	Shell Programming 3 Web Interfaces	.	.	
Nov 27	No Class Thanksgiving Eve	See Web Site	loops and quotes	Assignment 6 Shell Scripts due Sun Dec 1
Dec 4	Web Programming I: Distributed Processing	See Web Site	How a web server works	
Dec 11	Web Programming II: Distributed Data Sources	See Web Site	Final Review	Assignment 7 due <b>Sat</b> Dec 14
Wed Dec 18	Final Exam			
Wed Jan 22	First lecture of CSCI-E28 <i>Unix/Linux Systems Programming</i>			