

Sequence of Topics & Activities for 221— Autumn

Monday (class)	Tuesday (closed lab)	Wednesday (class)	Thursday	Friday (class)
9-21	9-22	9-23 course details	9-24	9-25 units 1 & 2: introduction; catalogs, components, & objects hw 1
9-28 unit 3: client view of type hw 2	9-29 closed lab 1: R/C++	9-30 unit 4: client view of ops hw 3	10-1 lab 1 due: homepage	10-2 unit 5: Text hw 4
10-5 unit 6: global ops 1 hw 5	10-6 closed lab 2: 1st text operation	10-7 unit 7: global ops 2 hw 6	10-8 lab 2 due: 2 nd text operation with test driver	10-9 unit 8: super text hw 7
10-12 EMACS & UNIX DAY	10-13 closed lab: supervised time to work on lab 3	10-14 unit 9: id-name table hw 8	10-15 lab 3 due: remaining super- text operations	10-16 REMOVE FIRST WORD SPEC DAY
10-19 unit 10: iteration hw 9	10-20 closed lab 3: display id-name table	10-21 iteration 2	10-22 lab 4 due: remove first word	10-23 ENCRYPTION DAY
10-26 unit 11: testing hw 10	10-27 closed lab 4: testing	10-28 midterm exam	10-29	10-30 unit 12: debugging DEBUGGING DAY hw 11
11-2 unit 13: recursion 1 hw 12	11-3 closed lab 5: debugging	11-4 unit 14: recursion 2 hw 13	11-5 lab 5 due: file encryption & decryption	11-6 natural number hw 14

