COMPUTER SCIENCE 150 SYLLABUS Spring, 1997

Instructor: Myra Frady

Pierce 121

Extension: 4-8420

Office Hours: 2:00 - 3:30 Wednesday and Thursday, or by appointment.

CS 150 is an introduction to programming concepts and to programming in the C language.

Texts:

Problem Solving in C Including Breadth & Laboratories, by Angela B. Shiflet.

A Practical Guide to the Unix System by Sobell is on reserve for your use in the library.

Attendance:

Students are expected to attend all classes and are responsible for all material covered in class as well as any changes made in the schedule regarding homework, computer programs and exam dates. Class attendance and consistent preparation for class will determine the success or failure the student realizes in this course.

One absence is permitted for lab - NOT to occur on a lab exam date. Any absence after that will result in a deduction of five points off the final lab grade for each absence.

Homework:

Homework will be assigned on a regular basis, but will not be collected and graded. As <u>time</u> permits homework will be discussed in class.

Honor Code:

The Honor Code of Oxford College applies to all work submitted for credit. Your work on exams is to represent your work and yours alone. An attachment to this syllabus fully explains the responsibility of the student regarding the use of computing equipment at Oxford College.

Exams and grading:

3 Exams - 140 points each	420
3 Computer lab exams	360
Final exam - 220 points	220
Total points	1000

A: 930 - 1000 C+: 780 - 7	
A-: 900 - 929 C: 730 - 779	9
B+: 880 - 899 C-: 700 - 72	_
B: 830 - 879 D: 600 - 699	
B-: 800 - 829 F: Below 60	00

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