COMPUTER SCIENCE 150 SYLLABUS Fall 1998

Instructor: Myra Frady

Pierce 121 or Seney (Business Office)

Extension: 4-8420

Office Hours: By appointment only.

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. Shiffet.

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	<u>220</u>
Total points	1000

9
0



You are expected to take the exams at scheduled times only. Legitimate emergencies will be handled on an individual basis. (Oversleeping is NOT a legitimate emergency.) If you have a situation that would prevent you from taking a scheduled exam, you must see me <u>BEFORE</u> the scheduled exam. Otherwise, a grade of zero will be recorded for that exam.

Exam I - September 24
Exam II - October 29
Exam III - November 24
Lab Exam III - November 3
Lab Exam III - December 1

Remarks:

1. Computer terminals connected by ethernet to the mainframe on the Atlanta campus are located in Pierce Hall, Humanities Hall, Oxford College Library, Jolley Residential Center, and Branham/East Residence Hall.

Store all programs written for class in your CS150 directory under a specific name given by the instructor.

2. Programs to be written and compiled on the computer will be assigned regularly. This is your preparation for the lab exams. Completion of these assignments is essential to success in this course.

Other Important Dates:

9/2	Last day for drop/add
9/7	Labor Day holiday
9/30	Last day to drop courses without academic penalty
10/12 - 13	Midsemester break
11/25 - 27	Thanksgiving recess
12/9	Reading day
12/14	Final Exam 7:00pm - 10:00pm