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Fundamentals of Computer Science

David John
 Office: Manchester 251
 Email: djj@wfu.edu
 Phone: 758-5535
 Office Hours: T/Th 9:30-11 and by appt.

Teaching Assistants -- Tricia Fotos (M, W 1:30-3)
 -- Jonathan Liss (T, Th 1:30-3)

Topic syllabus and estimated schedule

GRADING

QUIZZES (N) -- 10%
 TESTS (2) -- 30%
 LABS (6) -- 30%
 FINAL EXAM -- 30%

A FAILING LAB AVERAGE WILL RESULT IN
 AN F FOR THE COURSE

Text: Deitel & Deitel, **C++: How to
 Program**, Eighth Edition, Prentice Hall

| | |
|------------------------|----------------|
| January 18-23: | Chapters 1 & 2 |
| January 25-27: | Chapter 3 |
| January 30-February 3: | Chapter 4 |
| February 6-10: | Chapter 5 |
| February 13-17: | Chapter 6 |
| February 29: | Test #1 |
| February 24-March 9: | Chapter 7 |
| March 19-23: | Chapter 15 |
| March 26-30: | Chapter 8 |
| April 4: | Test #2 |
| April 9-20: | Chapter 20 |
| April 13 - May 2: | Chapter 17 |
| May 8 (2pm): | Final Exam |

Note:

If you have a disability that may require an accommodation in this course, then please contact the Learning Assistance Center at (758-5929) within the first two weeks of the semester.

Use of tutors for CSC112:

Assignments in Computer Science courses may be specified as *pledged work* assignments by the professor of the course. When an assignment is specified as *pledged work* the only aid that the student may seek is from either the course professor or an assistant that the professor has explicitly specified. On *pledged work* assignments the student may not use the services of a tutor.



Made on a Mac