Office Hours. Tuesday, Thursday 11–11:59am, Wednesday 12:01–1pm, and by appointment

Content. A standard intro to C programming course. Compilers; input/output; control structures: loops, conditionals, logical operators; functions; arrays; pointers and strings; files; image files; structs.

Goal. To learn to write and understand a short/medium C program.

Grade. Your final Numerical mark will be determined by:
• Three Tests: totaling 35%
• Five programming assignments: totaling 15%
• Lab Grade: 12%
• Quizzes: 12%
• Final exam: 26%
The cut-off for an A will be between 89 and 90, probably the upper end. The cut-off for a B will be between 78 and 80, probably the upper end. The cut-off for a C will be between 67 and 70.

Assignments. Unless otherwise specified, these are individual assignments, and must be strictly your own work and are not to be shown to anyone else.

Tests. Thursday 14 February, Tuesday 12 March, Thursday 11 April

Quizzes. These will be (almost) every Thursday. (They will sometimes be challenging.)

Notes/Text. The text to be consulted is Kochan, Programming in C. Most handouts are archived at people.cs.clemson.edu/~goddard/handouts/cpsc101. Any intro C book can be used for supplementary reading.

For more rules and regulations, see general hand-out. In particular, note academic honesty policy and enforcement of hand-in times.