# **PRG155 - Programming Fundamentals Using C**

Winter/Summer/Fall - Year

#### **Professor:**

Name

Office Hours: Email Address:

#### **Prescribed Text**

Title: C Programming for Engineering & Computer Science

Author: H.H. Tan & T.B. D'Orazio

Publisher: McGraw Hill

# **Schedule (subject to change)**

Week	Dates	Lecture	Labs
1	Week of <b>Sep 14</b>	C Fundamentals, Program Structure, Comments, Printing, Formatting Output	Lab 1 – Algorithm Development and 1 <sup>st</sup> C program
2	Week of Sep 21	Data Types, Variables, Constants, Input, Troubleshooting & Debugging	Lab 2 – Program Editing, Debugging
3	Week of Sept 28	Operators	Lab 3 – Math & Variables
4	Week of Oct 5	Decision making, If-Else Statements	Lab 4 - If-Else Statements
5	Week of Oct 12	Decision making, Switch statement	Lab 5 – Switch Statements
6	Week of Oct 19	Lecture Test 1 (10%)	Lab Test 1 (15%)
7. Study Week			
8	Week of Nov 2	Looping, "for" loop	Lab 6 – "for" loop
9	Week of Nov 9	"while" and "do-while" loop	Lab 7 – "while"/ "do-while" loop
10	Week of <b>Nov 16</b>	Lecture Quiz (5%)	Final Lab Project Q&A
11	Week of <b>Nov 23</b>	Functions , Functions vs. Macros	Lab 8 - Functions
12	Week of <b>Nov 30</b>	Lecture Test 2 Review	Lab Test 2 (15%)
13	Week of <b>Dec 7</b>	Lecture Test 2 (25%)	Final Lab Project Demonstration / Submission

Details of the above outline are subject to ongoing adjustment during the course. Additional material may be included where appropriate.

#### **Modes of Evaluation**

Lecture Tests & Quizzes 40%
Labs 15%
Lab Tests 30%
Lab Project 15%

**Assignment late policy**: An extension of up to 7 days for **only one** take-home assignment is permitted.

**Missing Test Policy**: Students who miss a test for medical and compassionate ground, and provide supporting documentation, will not be penalized. If a test is missed without a legitimate reason or the proper documentation is not provided, the student will receive a mark of zero.

### **Seneca Academic Policy**

Cheating and/or plagiarism are offences which will not be tolerated by the College. Such offences occur when a student violates the procedures governing the administration of examinations, tests or other means of evaluating student achievement in a subject or program. Students are responsible for being aware of college regulations in the Academic Policy Handbook.