Virginia Western Community College EGR 126 Computer Programming for Engineers

Co-requisites

MTH 116 or equivalent

Course Description

Introduces computer, their architecture and software. Teaches program development using flowcharts. Solves engineering problems involving programming in languages such as FORTRAN, PASCAL, or C++.

Semester Credits: 3 Lecture Hours: 3 Lab/Recitation Hours: 0 Hours

Required Materials

Textbook:

<u>C++ for Engineers and Scientists</u>, 4^{th ed.}, Author: Bronson, Cengage Learning, ISBN# 978133187844

The following supplementary materials are available:

- 1. Microsoft Visual Studio 2017 available online and in computer labs
- 2. Word software available in computer labs (.doc or .docx files)

VIRGINIA WESTERN COMMUNITY COLLEGE School of Science, Technology, Engineering and Mathematics (540)-857-7273



3097 Colonial Ave. SW Roanoke, VA 24015

Course Outcomes

At the completion of this course, the student should be able to:

- Understand basic computer architecture
- Understand basic binary mathematics
- Examine the range of computer programming languages
- Understand the professional computer software design process
- Understand and use the tools available for computer software programming
- Understand and use computer software programming structures including class structures in C++
- Write C++ programs using its range of programming structures
- Debug C++ programs
- Understand how to translate engineering applications into C++ programs

VIRGINIA WESTERN COMMUNITY COLLEGE School of Science, Technology, Engineering and Mathematics (540)-857-7273



3097 Colonial Ave. SW Roanoke, VA 24015

Topical Description

(Chapter by Week in "C++	 for Engineers and Scientists' 	' Subject to Change)
		oubjeet to onlange,

Week #	Торіс	Ch.
1	Introduction, Assignment, Formatting	1,2,3
2	Selection, Repetition	4,5
3	Functions	6
4	Arrays	7
5	Arrays Part 2	7
6	Mid Term (Ch. 2 - 7)	No Lecture
7	File Input, Output	8
8	Strings, Characters	9
9	Pointers	10
10	Classes, Part 1	11
11	Classes, Part 2	11, 12
12	Classes Part 3	12
13	Structures	13
14	Numerical Methods	14
15	Review	
16	Final, Comprehensive	

Notes to Instructors

- 1. This course includes a capstone software project (20%) for all students.
- 2. Weekly quizzes, a mid-term and a final exam (15%) are provided.
- 3. Software exercises are performed in class during the semester to emphasize major software topics.
- 4. Homework is submitted electronically to Blackboard on a weekly basis.

3097 Colonial Ave. SW Roanoke, VA 24015

