**EE 205 Object Oriented Programming**

**Credits:** 3

**Categorization of credits:** engineering topic

**Instructor(s):** Christopher Manloloyo. Yingfei Dong, Revised Jan. 15th, 2021.

**Textbook and Other Required Materials:**

ADTs, Data Structures, and Problem Solving with C++, 2e by Larry Nyhoff of Calvin College, ISBN: 0-13-140909-3,  https://cs.calvin.edu/activities/books/c++/ds/2e/

**Handouts/Notes and Supplemental Text:** will be available on-line or distributed in classes**.**

**Designation:** Required for CENG

**Catalog Description:**

Second level programming course for Computer Engineers. Introduces the object-oriented programming paradigm focusing on the definition and use of classes along with fundamentals of object-oriented design in a modern object-oriented language such as C++. Other topics include complex data structures, simple searching and sorting techniques and an introduction to software engineering issues.

**Pre- and Co-requisites:** EE160 – Programming for Engineers, or instructor consent.

**Class/Lab Schedule:** 2 lecture hours and 2 lab hours per week.

**Topics Covered:**

* Programming in C and C++ - control structures, functions, pointers, arrays and structures. (3 hours)
* Introduction to Software Engineering - life cycle: analysis, design, implementation and maintenance.(2 hours)
* Object-Oriented programming model – encapsulation, information hiding, polymorphism, inheritance. (3 hours)
* C++/Object-Oriented concepts – classes, information hiding, encapsulation.(4 hours)
* Simple linked data structures – linked lists, stacks, queues. (3 hours)
* C++/Object-Oriented concepts – operator overloading (3 hours)
* C++/Object-Oriented concepts - inheritance, and polymorphism.( 3 hours)
* C++ - templates, streams and stream I/O. (3 hours)
* C++ - File processing, string class, string stream processing . (3 hours)
* C++ - legacy code topics, standard template library. (3 hours)
* Fundamental computing algorithms – simple searching and sorting (linear and binary search, selection and insertion sort). (6 hours)
* Projects, exams and review. (6 hours)

**Grading**:

The grade for the course will be based on assignments and exams. Homework: 10%, Labs: 20%, Final Project: 15%, Presentations:10%, Midterms: 20%, Final Exam: 25%.

**Course Objectives and Their Relationship to Program Objectives:**

A student should understand (i) object-oriented programming concepts and techniques, (ii) the principles of software engineering in object-oriented languages, and (iii) the fundamentals of programming in C++. A student should be able to design and implement object-oriented software to solve moderately complex problems. A student should master modern tools for computer-aided software engineering (CASE) and be able to write good program documentation. [Program Objectives this course addresses: 1, 2, and 4.]

**Course Outcomes and Their Relationship to Program Outcomes:**

The following are the course outcomes and the subset of Program Outcomes (numbered 1-8 in square braces "[ ]") they address:

* Design and implement structured, robust, maintainable object-oriented programs from the specifications developed. [1,2,6,7]
* Develop teamwork and management skills to divide tasks and effectively develop software in teams of 3 or more people. [3,5,7]
* Produce well-documented code and program documentation for others. [1,2,3].
* Use CASE tools for object-oriented software engineering such as syntax-aware and programmable editors, debuggers, and makefiles. [1,2,6,7]

**Contribution of Course to Meeting the Professional Component**

Computer System, computer networks

**Computer Usage:**

Students use PC and/or Unix workstations with GNU C/C++ compilers and debuggers. ll of the assignments use computers as this is a programming course. The course also makes use of Internet services such as email and the web, for references. The course has a web site, which has downloadable software and documents, as well as reference links.

**Design Credits and Features:**

EE 205 has 1 design credit. All of the homework assignments and projects require program writing. Programming assignments are done individually while programming projects are done in groups of 2 or 3 students, with attention given to diversity within each group.