COP: Computer Programming Courses

Courses

COP 1000  Introduction to Programming
3 sh (may not be repeated for credit)

Introduction to algorithms and basic programming. Topics include variables, control and looping constructs, parameter passing. Emphasizes developing fundamental programming skills and software engineering principles to solve problems in a secure and robust manner.

COP 2253  Programming Using Java
3 sh (may not be repeated for credit)

Introduction to algorithms and object-oriented programming. Topics include control constructs, looping constructs, parameter passing, and arrays. Emphasizes developing fundamental programming skills and software engineering principles in the context of an object-oriented language to solve complex problems in a secure and robust manner.

COP 2334  Programming Using C++
3 sh (may not be repeated for credit)

Introduction to computers and algorithms. Programming in a high level language. Topics include structured programming techniques, procedural and data abstraction. Students will learn the fundamentals of developing coherent, expressive programs.

COP 2830  Script Programming
3 sh (may not be repeated for credit)

Introduction to the essential skills of programming with scripting. Topics include use and manipulation of variable, design and validation of forms, and writing scripts for systems calls and command line arguments.

COP 3014  Algorithm and Program Design
3 sh (may not be repeated for credit)

An introduction to designing solutions to scientific problems. Emphasis on the use of basic programming constructs to create correct, efficient algorithms. Secondary focus on implementation of the algorithms using current procedural language. This course will include several laboratory projects.

COP 3022  Intermediate Computer Programming
3 sh (may not be repeated for credit)
Prerequisite: (MAC 2311 OR MAC 2233) AND (COP 2253)

An intermediate course in object-oriented programming. Topics include object oriented modeling, algorithms, inheritance, polymorphism, input/output, exception will be on issues of object-oriented design and good programming practices. Students entering this course are expected to have a solid knowledge of programming in the object-oriented paradigm. A supervised laboratory experience will be included in the intermediate computer programming course. Emphasis will be on developing skills in program design as a necessary prerequisite to effective implementation. The lab time will provide an active learning experiences in design and coding.

COP 3530  Data Structures and Algorithms I
3 sh (may not be repeated for credit)
Prerequisite: COP 3014

A first course in Data Structures and Algorithms. Topics will include traditional data structures with a major focus on design and analysis of algorithms and will include projects that stress mathematics and science.

COP 3665  iPhone/iPad Programming
3 sh (may not be repeated for credit)
Prerequisite: COP 2253 OR COP 234

Concepts and skills related to programming mobile devices, with specific emphasis on iOS devices -- the iPad, iPhone, and iPod Touch.

COP 3813  Server-Side Programming
3 sh (may not be repeated for credit)
Prerequisite: COP 2334 OR COP 2253 OR COP 3014

An intermediate course in object-oriented programming. Topics include control constructs, looping constructs, parameter passing, and arrays. Emphasizes developing fundamental programming skills and software engineering principles in the context of an object-oriented language to solve complex problems in a secure and robust manner.

COP 4027  Advanced Computer Programming
3 sh (may not be repeated for credit)
Prerequisite: COP 3022

The third course in the introductory programming sequence. Addresses advanced topics including multi-threaded programs, the basics of data structures, generic programming, basic client-server programming, XML and web-based applications. Emphasis will be developing skills in program design as necessary prerequisite to effective implementation.

COP 4331  Object Oriented Programming
3 sh (may not be repeated for credit)
Prerequisite: COP 3022 OR COP 3530

Exploration of the fundamental ideas behind object-oriented programming, including encapsulation, inheritance, and polymorphism. Applications will focus on extracting objects from a problem domain, designing problem solutions based on message-passing between objects, and documenting object-oriented design. Implementations will be done in a current object-oriented language.
COP 4365C   Advanced Topics in C# Programming
3 sh (may not be repeated for credit)
Prerequisite: (COP 2253 OR COP 2334) AND (COP 4710)
This course covers advanced concepts and applications of C# programming. Topics covered will include: event-driven programming, user interfaces, inheritance, exception handling and input/output, data structures, threading and animation, networking, interfacing with databases, ASP.NET. Prerequisites: (COP 2253 or COP 2334) and COP 4710 (minimum grade C-).

COP 4534   Data Structures and Algorithms II
3 sh (may not be repeated for credit)
Prerequisite: COP 3530 AND COT 3100*
A second course in Data Structures and Algorithms. Topics include mathematical properties of algorithms (complexity, correctness), heaps, height-balanced trees, graphs, greedy algorithms, dynamic programming, and proof techniques pertaining to computational complexity. Emphasis on issues of correctness and efficiency. Students entering this course are expected to have a solid knowledge of programming.

COP 4610   Theory and Fundamentals of Operating Systems
3 sh (may not be repeated for credit)
Prerequisite: (MAC 1140 OR MAC 2233) AND (COP 2253)
A functional systematic examination of the key components and theories of a modern operating system, including process, thread management, synchronization, I/O, and memory management. Emphasizes using several modern operating systems and writing programming scripts to manipulate these operating systems.

COP 4634 Systems & Networks I
3 sh (may not be repeated for credit)
Prerequisite: (CDA 3101 OR EEL 3701) AND (COP 3530)
This course reviews fundamental principles of modern operating systems and relates them to computer programming. Students learn about the design of various components of operating systems and the services they provide to end users and application developers. The role of security in operating systems is covered.

COP 4635 Systems & Networks II
3 sh (may not be repeated for credit)
Prerequisite: (STA 4321 OR EGS 3441) AND ((COP 4534* AND COP 4634))
This course is a continuation of topics discussed in System & Networks I, focusing on fundamental principles of modern computer networks and network programming. The course will study the structure of networks, networking devices, network protocol stacks, congestion and flow control analysis and algorithms, network routing algorithms and protocols, and network traffic analysis. The course also covers client/server and peer-to-peer network programming and the role of security in networks.

COP 4710  Database Systems
3 sh (may not be repeated for credit)
Prerequisite: COP 2334 OR COP 2253 OR COP 2830
Introduction to database systems and database management system architectures. Various database models are discussed with an emphasis on the relational model and relational database design. Case applications using fourth-generation languages, such as SQL, are included. Offered concurrently with COP 5725; graduate students will be assigned additional work.

COP 4723 Database Administration
3 sh (may not be repeated for credit)
Prerequisite: COP 4710
Database administration skills covering installation, configuration and tuning a database, administering servers and server groups, managing and optimizing schemes, tables, indexes, and views, creating logins, configuring permissions, assigning roles and performing other essential security tasks, backup and recovery strategies, automation and maintenance.

COP 4856 Distributed Software Architecture I
3 sh (may not be repeated for credit)
Prerequisite: (COP 3022 OR COP 4331) AND (COP 4710)
A first course in software aspects of distributed architecture, with emphasis on database integration and interoperability of distributed components.

COP 4857 Distributed Software Architecture II
3 sh (may not be repeated for credit)
Prerequisite: COP 4856
Continuation of Distributed Software Architecture I that emphasizes large-scale, distributed, enterprise-level systems. Includes comparative analysis of alternative software architectures, technologies, and their relationships to standards. Incorporates conceptualization, design, implementation, and testing of representative functionality for a distributed, multi-platform enterprise system.

COP 4864 Client-Side Programming
3 sh (may not be repeated for credit)
Prerequisite: COP 3813
A course in principles of client-side technologies that form the complement of server-side applications. This course provides a solid foundation for the concepts of client-side programming and an introduction into client-side frameworks.

COP 4905 Directed Study
1-12 sh (may be repeated indefinitely for credit)

COP 5007 Software Engineering Foundations: Java Programming
3 sh (may not be repeated for credit)
A course in the Accelerated Software Engineering Foundations Series in which students will gain a comprehensive understanding of principles/concepts of Java programming and how to apply those principles/concepts in conjunction with principles of software engineering to design and develop object-oriented software systems. Students taking this course should have an understanding of principles/concepts of Java programming and how to apply those principles/concepts in conjunction with principles of software engineering to design and develop object-oriented software systems. Students taking this course should have an understanding of programming language fundamentals including variables, constants, selection, iteration, arrays, and functions or methods.

COP 5518 CS Foundations: Operating Systems and Networks
3 sh (may not be repeated for credit)
A course in principles of client-side technologies that form the complement of server-side applications. This course provides a solid foundation for the concepts of client-side programming and an introduction into client-side frameworks.

COP 5725 CS Foundations: Operating Systems and Networks
3 sh (may not be repeated for credit)
This course reviews fundamental principles of modern operating systems and computer networks and relates them to computer programming. The course covers topics such as the design of various components of operating systems and services they provide to users and application developers, network structures & devices, network protocol stacks, network performance metrics, network routing algorithms, and network traffic analysis. The role of security in systems and networks will also be covered.
COP 5725  Database Systems
3 sh (may not be repeated for credit)
Prerequisite: COP 5007*
Introduction to database systems and database management system architectures. Various database models are discussed with emphasis on the relational model and relational database design. Case applications using fourth-generation languages, such as SQL are included.

COP 5775  Database Administration
3 sh (may not be repeated for credit)
Prerequisite: COP 5725
Database administration skills covering installation, configuration and tuning a database, administering servers and server groups, managing and optimizing schemas, tables, indexes, and views, creating logins, configuring permissions, assigning roles and performing other essential security tasks, backup and recovery strategies, automation and maintenance.

COP 5905  Directed Study
1-12 sh (may be repeated indefinitely for credit)

COP 6025  Advanced Programming Languages
3 sh (may not be repeated for credit)
Theory and practice of programming language design. Topics include: advanced language constructs, an overview of parallel programming, formal specification of programming languages, the analysis/synthesis model of program translation, code optimization, and compiler construction tools. Students will design and implement a small programming language. Knowledge of COP4020 or COT4420 is necessary for success in this course.

COP 6727  Advanced Database Systems
3 sh (may not be repeated for credit)
Prerequisite: COP 5725
Advanced topics in database management systems will be covered, for example, further dependencies and higher normal forms, transaction processing, concurrency control, backup and recovery, indexing, replication, managing large databases, and contemporary issues and topics in databases.

COP 6905  Directed Study
1-12 sh (may be repeated indefinitely for credit)
*  This course may be taken prior to or during the same term.