Clinical Science

Course Descriptions

**CLS 121 Introduction to Hospital Science (1 crs)**
An introductory course directed towards healthcare majors that provides a foundation of medical terminology, used in classrooms and clinical experiences; Explores duties and responsibilities of healthcare related settings in relation to patient care management.

**CLS 130 (PHY 130) Physics for Allied Health (3 crs)**
General physical principles with special emphasis on gas laws, flow principles, fluidics, the use of formulae and how they apply to nuclear medicine technology and respiratory therapy.

**CLS 215 Concepts of Epidemiology and Microbiology (2 crs)**
The recognition of normal flora occurring on/within the human body, invasion processes, control mechanisms for the prevention of the spread of microorganisms and the effects of the infection by certain specific microbes will be covered. Principles of immunology are covered as well.

**CLS 234 (BIO 234) Pathophysiology (3 crs)**
A survey of disease processes which affect tissues, organs, or the body as a whole. A system-wide approach with interactions. Prerequisites: BIO 128 and BIO 129 and BIO 242 or their equivalents.

**CLS 311 Introduction to Pharmacology (1 cr)**
Principles of drug actions and reactions.

**CLS 312 Emergency Life Support Techniques (3 crs)**
Emergency procedures for first responders. Includes cardiopulmonary resuscitation.

**CLS 320 Management Techniques for the Health Sciences (2 crs)**
An introduction to the principles, practices and problems of management encountered in the allied health professions.

**CLS 330 Principles of Instruction (2 crs)**
An introduction of educational methods, techniques and their application to a clinical setting, academic classroom or professional arena. This class offers a systematic approach to instruction, presentation, teaching and methods of practice as it relates to educational instruction or professional seminars. This course also includes a service learning project.

Computer Science

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Patrick Plunkett

The computer science major is designed to provide a wide acquaintance with various aspects of computing, ranging from the theoretical to the practical, with an emphasis on the solution of actual problems. Currently the Java programming language is emphasized in the introductory sequence of courses. There is a strong mathematics component since we believe that the successful computer scientist, whether seeking a job or continuing his/her education, is best served by understanding the necessary mathematical thinking and processes that underlie all of computer science.

Upon completion of the Computer Science program, students will be able to demonstrate the ability to:

1. Frame and resolve ill-defined problems.
2. Write small-to-medium-scale programs using software engineering techniques and top-down structured programming.
3. Develop software in a team environment.
4. Integrate knowledge from other disciplines into solutions to real-world problems using various computer languages.
5. Recognize limitations and discover solutions to leading-edge technological issues.

Requirements for Computer Science Major
Bachelor of Science Degree

In addition to completing the core curriculum requirements (17 courses listed on p. 14-15 of this catalog, at least 1 of which is also included below) all majors in computer science must complete at least the following courses:

- CSC 110 Computer Science I (3 crs)
- CSC 112 Computer Science II (3 crs)
- CSC 222 Computer Science III (3 crs)
- CSC 220 Social, Professional and Ethical Issues in Computer Science (3 crs)
- CSC 310 Analysis of Algorithms (3 crs)
- CSC 320 Programming Languages (3 crs)
- CSC 325 Operating Systems (3 crs)
- CSC 330 Database Management (3 crs)
- CSC 350 Computer Architecture (3 crs)
- CSC 382 Junior Seminar (1 cr)
- CSC 435 Software Engineering  (3 crs)
- CSC 436 Software Project (1 cr)
- MAT 111 Calculus I (4 crs)
- MAT 204 Scientific Statistics (3 crs)
- MAT 235 Discrete Mathematics (4 crs)
- CSC Electives (At least 5 upper level courses) (15 crs)

(58 crs)
Special Note on Elective:

Of the five or more CSC electives, at least three must be chosen from the current CSC elective list. Such courses may include CSC 315 (Advanced Web Programming), CSC 340 (Graphics), CSC 415 (Artificial Intelligence), and CSC 420 (Systems Administration). The remaining electives may also be CSC elective courses, or chosen from a list including MAT 240 (Linear Algebra), MAT 331 (Numerical Analysis), MAT 212 (Differential Equations), PHY 260 (Computer Hardware), PWR 253/254 (Web/Multimedia Authoring I/II) or other approved courses. The elective sequence must be approved by the department chair, and all prerequisites for courses selected must be met. At most, one internship or independent study can be counted among the five electives.

A capable student should take more than the minimum number of five Computer Science Elective courses, especially if graduate school is planned. A well-prepared and industrious student who takes occasional overloads and/or summer school courses has room to declare a minor as well as a major. Popular minors for Computer Science majors include Mathematics, Physics and Business.

Since the computer science major includes a strong mathematics component, we assume that the entering freshman has a good mathematics background, including advanced algebra, trigonometry and pre-calculus, and can begin Calculus I as a freshman.

Requirements for a Minor in Computer Science

For a minor in computer science, the following are required:
- CSC 110, CSC 112, CSC 220, CSC 222
- At least three other CSC courses at the 200 level or above.

Any computer science course may be taken by a non-math or non-computer science major provided the necessary prerequisites are met. Some courses which may be attractive include: CSC 108, 110, 112, 210, 220, and the occasional upper level course intended for a wider audience.

### Course Descriptions

100 and 200-level courses are offered every year. Electives and 300 and 400-level courses are offered every two years.

**CSC 108 Introduction to Structured Programming (3 crs)**

An introduction to computer-oriented problem solving using a structured programming language. Covers file management and effective use of an operating system as well as introductory programming techniques and documentation. No previous computer experience or programming expertise is assumed. Not counted among the requirements for Computer Science Major. (MAT 091-092 or MAT 090 required for those with insufficient mathematics background.)

**CSC 110 Computer Science I (3 crs)**

An introduction to the general fields of study of Computer Science, including a discussion of different programming languages, their styles and strengths. This course emphasizes the methodology of structured programming in a high level language (currently Java), introduces basic data structures and elementary algorithms. An emphasis is placed on reusable software tools, good documentation and top-down design. Programming and other written assignments are included, and a separate supervised lab explores specific programming problems in more detail. Prerequisites: Previous programming experience is helpful. A strong mathematics background is required. Required for Computer Science Major.

**CSC 112 Computer Science II (3 crs)**

This course extends the acquaintance with the general fields of study of Computer Science, visiting them in more detail, and placing an emphasis on data structures, information storage and retrieval and numerical computation. This course uses objects and object oriented programming. Other data structures such as stacks, queues and linked lists are fully treated. Programming and other written assignments. Prerequisite: CSC 110. Required for Computer Science Major.

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<th>COMPUTER SCIENCE - Typical Course Sequence</th>
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CSC 210 User Interface Design (3 crs)
This course undertakes a study and analysis of the issues that must be considered in designing an interface for any computer application, software or system. Human factors, user models, data visualization techniques, usability testing and the various components of interactive systems are considered. While the emphasis here is not on web applications, the features under discussion will apply to web design as well. The student will do some programming and interface design using an appropriate language or package. Prerequisite: CSC 112, or an intermediate level of computer programming. Elective for Computer Science Major (usually only offered every two years).

CSC 222 Computer Science III (3 crs)
This course continues the exploration of the general fields of study of Computer Science, introducing more complex data structures, and placing a special emphasis on algorithm design and analysis. Programming and written problems are assigned. Prerequisite: CSC 112. Required for Computer Science Major.

CSC 220 Social, Professional and Ethical Issues in Computer Science (3 crs)
This course deals with the impact of rapidly expanding computer technology on society, including many ethical and professional issues which have arisen. Professional activities, organizations and publications are also explored. Although the course does not include programming assignments, the student must have experience in using computers for a variety of purposes. No specific prerequisites. Required for Computer Science Major.

CSC 310 Analysis of Algorithms (3 crs)
This course covers algorithm analysis theory and techniques. Students learn properties of both efficient and inefficient algorithms. The importance of analyzing algorithms before implementing them will be emphasized. This course will teach the skills necessary to determine the best algorithm for a given problem. Some types of algorithms investigated are: greedy, graph theoretic and divide and conquer. Both polynomial time algorithms and NP-completeness algorithms will be covered. Required for Computer Science major. Prerequisites: CSC 222 and MAT 235.

CSC 315 Advanced Web Programming (3 crs)
This course will advance the student in the field of programming for web-based applications. This programming will include advanced HTML, JavaScript, VBScript, CGI and Active Server Pages (ASP). Primary emphasis is in the use of ASP to design and create database-driven web applications. Prerequisites: CSC 108 (for non-CS majors) and PWR 253 (or instructor permission). This course is an elective for Computer Science and part of the E-Commerce minor.

CSC 320 Introduction to Programming Languages (3 crs)
Language definition, structure, syntax and grammar; issues of data types, static and dynamic data storage management, control structures, subroutines and procedures, parameter passing styles, list processing techniques are covered. Imperative, declarative and functional languages are compared, with a variety of languages used as examples. Prerequisite: CSC 222. Required for Computer Science Major.

CSC 325 Operating Systems (3 crs)
A study of the programs which control a computer. Topics include computer structure, organization of storage and process, multi-programming and multi-processing, concurrent processes, scheduling and placement, algorithms, memory management and virtual memory, elementary queueing theory and security. A number of different operating systems are employed. Prerequisite: CSC 222. Required for Computer Science Major.

CSC 330 Database Design and Management (3 crs)
Logical and physical database design concepts, database administration, with an emphasis on the relational model. A team or individual project requires the design and implementation of a relational database. Prerequisite: CSC 112. Required for Computer Science Major.

CSC 340 Introduction to Computer Graphics (3 crs)
Introduction to techniques used in designing and implementing two and three-dimensional graphics displays, using a high-level programming language as a foundation. Pre-requisite: CSC 222, MAT 235, MAT 111. (MAT 240 is also helpful). Elective for Computer Science Major.

CSC 350 Computer Architecture (3 crs)
This course introduces the student to the basics of computer hardware and organization, providing a firm foundation in general computer design issues. Topics covered include Boolean logic, gates, digital logic circuits, memory, CPU chips and buses, microarchitecture and microinstructions and parallel architectures. Prerequisites: CSC 222. Required for Computer Science Majors.

CSC 373 Internship (3 crs)
Students gain practical experience in the operation and administration of a computer center, system or network by working on systems projects in the Academic Computer Center, the NTTC, the CET or with a private company. Prerequisite: Junior level status as a Computer Science Major; recommendation of the department chair.

CSC 382 Junior Seminar (1 cr)
Junior Seminar will include a group study of a topic chosen by the instructor; and students will make individual presentations in this area. Additionally, we will prepare for life after graduation by examining both job possibilities and graduate school. We will cover the job search, resume and application writing and interviewing skills for a technological field. Prerequisite: Junior status in the Computer Science major.

CSC 415 Artificial Intelligence (3 crs)
This course includes an introduction to the methods and languages of artificial intelligence programming, including problem definition, a variety of solution methods and algorithms, knowledge representation, logical reasoning and a brief look at the techniques of expert systems, neural networks and genetic algorithms. Prerequisites: CSC 222, MAT 235. Elective for Computer Science Major.

CSC 420 Systems Administration (3 crs)
This course will acquaint the student with the setting up, managing and upgrading of a networked server platform. Issues covered include networking fundamentals, installing network software, managing user accounts, configuring network software, security issues, installing and configuring network hardware and a variety of other topics. Prerequisite: CSC 222. This course is an elective for Computer Science.

CSC 435 Software Engineering (3 crs)
Large program specification, design, modularization, documentation, validation, performance analysis and measurement, maintenance and user interface are covered. Student teams will begin planning for a large programming project to be implemented in CSC 436. Prerequisite: Completion of CSC 222 and at least two of the 300-level computer science required courses. This course is required for Computer Science majors, and is normally taken only by seniors, except by special permission.

CSC 436 Senior Project (1 cr)
A major project for a team is planned in CSC 435 during the fall semester. The team implements the project during the spring semester, working with a specific client which has initiated the project request. Clients may be on or off-campus departments, businesses or individuals. Prerequisite: CSC 435, except by special permission. This course is required for Computer Science majors and is normally only taken by seniors.

X61 Special Topics (1-3 crs)
According to current interests of faculty and students, topic courses are offered frequently as computer science electives. Recent offerings have included Networks, Parallel Computing, Computer Forensics, Informatics and Computer Haptics.