CSCI 130 Concepts of Computing: Science and Applications (4)
Introduces fundamental concepts of computer science that underlie all computing applications, motivated by computational
problems in business. Students will study the basic architecture of computers, the structure of programming, and the design of
spreadsheets and databases. Through regularly scheduled labs they will gain hands-on experience with applications to business
problems. Intended for students with an interest in computing in business. Prerequisites: Math 115 or four years of college
preparatory mathematics or permission from the chair of the department.

CSCI 140 Concepts of Computing: Science and Mathematics (4)
Introduces fundamental concepts of computer science that underlie all computing applications, motivated by computational
problems in science and mathematics. Topics include programming, modeling and simulation applied to a wide range of
scientific problems along with an introduction to fundamental structures of computing. Intended for students with an interest in
computing in science. Prerequisites: MATH 115 or four years of college preparatory mathematics or permission from the chair
of the department.

CSCI 150 Introduction to Computing in the Liberal Arts and Sciences (4)
Introduces fundamental concepts of computer science that underlie all computing applications, motivated by computational
problems in the arts, humanities, and sciences. Topics include programming, modeling and simulation applied to a wide range of
problems along with an introduction to fundamental structures of computing.

CSCI 160 Problem Solving, Programming, and Computers (4)
Introduces fundamental concepts of computer science that underlie all computing applications, motivated by computational
problems in media, communication and the arts. Topics include programming, modeling and simulation applied to a wide range of
visual, aural and textual problems along with an introduction to fundamental structures of computing. Prerequisite: 130 or 140
or 150.

CSCI 200 Abstraction, Data Structures, and Large Software Systems (4)
A study of the data structures used in problem-solving and programming from an object-oriented perspective. Topics include the
implementation and application of linear, hierarchical, network and associative data structures along with the use of standard
program libraries to supply those structures. Prerequisite: 160 (or 161) and MATH 118 or 119 or 120.

CSCI 217 Topics in Computer Science (0-2)
Selected computer science topics such as enrichment courses in particular programming languages. Prerequisite: Consent of
instructor.

CSCI 217A Programming Contest Team (0-1)
CSCI 217B Robotics Programming Contest (0-1)

CSCI 230 Software Development (4)
Provides an intensive, implementation-oriented introduction to the software-development techniques used to create medium-

CSCI 239 Discrete Computational Structures (4)
Offers an intensive introduction to discrete mathematical structures as they are used in computer science. Topics include
functions, relations, sets, propositional and predicate logic, proof techniques, elementary combinatorics, discrete probability and
functional programming. Prerequisites: 130 or 140 or 150 and MATH 118 or 119 or 120.

CSCI 271 Individual Learning Project (1-4)
Supervised reading or research at the lower-division level. Permission of department chair required. Consult department for
applicability towards major requirements. Not available to first-year students.

CSCI 310 Computer Organization (4)
Introduction to computer systems and architecture. Topics include digital systems, circuit design, machine level data
representation, introduction to the von Neumann architecture, processor design, machine and assembly languages, memory
systems, organization of operating systems, concurrency, and scheduling. Prerequisite: 160 (or 161), and either 239 or MATH
239.

CSCI 312 Data Communications and Networks (4)
Introduction to the concepts, terminology and approaches used in data communication systems. Topics include protocol stacks
as models and implementations, signal encoding, media for transmission, analysis of network architectures, addressing and
routing, error and flow control, connection management and security. Prerequisite: 200 (or 162) or 230.
CSCI 317  Topics in Computer Science  (1-4)
Selected computer science topics such as distributed processing systems, graphics or artificial intelligence. Prerequisite: consent of instructor. May be repeated for credit.

CSCI 317D  Bioinformatics  (4)
This course provides an introduction to the field of bioinformatics. Topics will include sequences of DNA, RNA and proteins, comparing sequences, predicting sequences, predicting species; computational techniques such as substitution matrices, sequence databases, dynamic programming and bioinformatics tools. The course will have a seminar format. Prerequisite CSCI 200 (or 162).

CSCI 317G  Network Programming  (4)
This course covers the basic concepts involved in writing programs that can be run using standard TCP/IP networks for displaying data, retrieving data from the network, acting on data from the network, etc. Emphasis will be placed on client-server programs. Generally, the tools will be Java based with use of HTML5, JavaScript, JDBC, JSP, and so on. One of the projects will be using the students' knowledge to construct a local cloud. Prerequisite: 200 (or 162) or 230.

CSCI 317H  Artificial Intelligence  (4)
This course will introduce students to the basic principles in artificial intelligence research. It will cover representation schemes, problem solving paradigms, learning methods, and search strategies in artificial intelligence. Areas of application such as knowledge representation, learning in intelligent-system engineering, and expert systems will be explored. Students will develop intelligent systems by assembling solutions to concrete computational problems. Prerequisite: 200 (or 162) and either 239 or MATH 239.

CSCI 317I  Computer Security  (4)
This course will cover important topics in computer security. The first part of the course will be an intensive introduction to encryption. Students will analyze 1-time pads, Pseudo-random functions, symmetric-key algorithms, and public-key encryption systems with an emphasis on real security. The second part of the course will cover testing systems for security by using various tools for breaking into systems and how to protect against those tools. Additionally, there will be discussions of human-generated problems in otherwise secure systems such as poor password choice or nonprotected system files. Prerequisite: 200 (or 162) or 230.

CSCI 317J  Agile and Efficient Software Development  (4)
In this course we will cover modern approaches to creating software, with particular emphasis on effective and efficient small team approaches. We will also consider fundamental design and implementation principles that lead to efficient execution on modern computer platforms. We will cover basic database concepts in order to effectively use online data sources for modeling, simulation and analysis. Special topics will include the use of Jupyter notebooks, C++ and departmental advanced computing systems. Each student will develop software products as part of a small team using iterative, agile software methodologies. Prerequisite CSCI 200 (or 162) and 230.

CSCI 318  Topics in Software Development  (1-4)
Selected computer science topics requiring a major software development project. Prerequisite: consent of instructor. May be repeated for credit.

CSCI 321  Computer Graphics  (4)
This course will survey programming techniques for producing three-dimensional computer graphics. Topics will include event-driven programming, geometric objects and transformations, viewing, shading, and animation. Prerequisites: 200 (or 162) or 230 and either 239 or MATH 239.

CSCI 330  Software Engineering  (4)
This course examines advanced concepts in software design and development, including various software architectures, test-driven development, and current research topics in software engineering; requires a semester-long group project. Prerequisite: 200 & 230.

CSCI 331  Database Systems  (4)
Introduction to physical file organization and data organization techniques, including an examination of data models, file security, data integrity and query languages. Discussion will focus on examples which illustrate various data models. Prerequisite: 200 (or 162) and 230.

CSCI 332  Machine Learning from Big Data  (4)
Introduction to supervised as well as unsupervised machine learning and data mining algorithms. Students will study, analyze and implement various algorithms designed to efficiently extract useful knowledge from large volumes of realworld data. Prerequisites: 200 (or 162) and either 239 or MATH 239.
CSCI 338  Algorithms and Concurrency  (4)
Introduction to formal methods for the design and analysis of complex algorithms, with an emphasis on developing students’ problem-solving abilities. Focuses on computational resources and ways of conserving both time and memory. Prerequisites: 200 (or 162) and either 239 or MATH 239.

CSCI 339  Theoretical Foundations of Computer Science  (4)
Introduction to the theoretical structures of programming languages and computers. Topics include regular expressions, formal grammars, abstract automata and computability. Prerequisites: 160 (or 161) and either 239 or MATH 239.

CSCI 340  Organization of Programming Languages  (4)
A survey of the design, implementation, and analysis of programs and programming languages of various paradigms (including imperative, functional, and logic languages). The course covers topics related to language design, compilers, safety and vulnerability, program verification, and program analysis. Prerequisite: 200 (or 162) and either CSCI 239 or MATH 239; 230 and 339 recommended but not required.

CSCI 341  Compiler Theory  (4)
Introduction to the design and construction techniques of modern language compilers, including both parsing and code generation. Prerequisite: 200 (or 162).

CSCI 350  Operating Systems  (4)
The fundamentals of the software that drives the computer, including single-user, multi-user and multi-tasking systems. Topics include basic structure of operating systems, synchronization (various models of concurrency, including processes and threads), local and distributed file systems, memory management, process resource management, and virtualization. The course also covers topics in systems programming in a traditional Linux operating system. Prerequisite: 200 (or 162); 310 recommended but not required.

CSCI 351  Principles of Parallel Computing  (4)
Presents the theoretical foundations of parallel computing and an overview of several parallel computing models. Exposes students to current parallel programming models and systems through projects. Teaches students the ability to determine the most appropriate model for a given task. Prerequisite: 200 (or 162) and either 239 or MATH 239; 310 recommended but not required.

CSCI 369  Ethical Issues in Computing  (4)
Examines a variety of philosophical and ethical questions that arise within the development and use of computer technology. Students will become familiar with several models of ethical reasoning and will apply these approaches to questions in a variety of areas of computer science, including artificial intelligence, nanotechnology, data mining, software development, and cyberspace. Prerequisite: 200 (or 162) or 230 and JR/SR standing.

CSCI 371  Individual Learning Project  (1-4)
Supervised reading or research at the upper-division level. Permission of department chair and completion and/or concurrent registration of 12 credits within the department required. Consult department for applicability towards major requirements. Not available to first-year students.

CSCI 372  Senior Research  (0-4)
Individualized experimental, theoretical or applied projects for seniors. Each student intensively explores a topic, writes a major research paper, and makes a formal presentation to the department. Prerequisite: Consent of department chair. May be repeated for up to 4 credits.

CSCI 373  Senior Research in Computer Science  (4)
Directed research in computer science organized around a selected topic and conducted in a seminar format. Includes consideration of computer science research methodology and analysis of current research in the seminar topic. Each student intensively explores a topic, writes a major research paper and makes a formal presentation to the department. Prerequisite: 200 (or 162) or 230 and JR/SR CSCI or NMCP major.

CSCI 397  Internship  (1-8)
Completed Application for Internship Form REQUIRED. See Internship Office Web Page. Cannot be counted toward the major or minor but can be used for elective credits toward graduation.