COMPUTER SCIENCE • CSC

General education courses are marked with stars (★).

1100 Computers in Society (3) Prereq.: credit in MATH 1021 or registration in MATH 1023. 2 hrs. lecture; 2 hrs. lab. Credit will not be given for this course and ISDS 1100 or LIS 2001 or EXST 2000. Introduction to computers, their applications, and impact on people and social institutions; the Internet, E-mail, news groups, ftp, telnet, World Wide Web, multimedia, word processing, spreadsheets, databases.

1200 Ethics in Computing (1) For majors only. Introduction to ethics theory, ethical decision-making as it relates to the computing professional, licensing, intellectual property, conflicts of interest, freedom of information and privacy, security. ★

1248 Introduction to Programming With Applications in Statistics (3) Prereq.: MATH 1021 or placement in MATH 1022 or MATH 1023 or 1431 or MATH 1552. Credit will not be given for both this course and CSC 1250 or 1253 or 1255 or 1259 or 2290 or 2390. Not for degree credit for computer science majors. Computer programming using a high level language with applications in elementary statistics.

1250 Introduction to Computer Science I (3) Prereq.: credit or registration in MATH 1022 or 1023 or 1431 or 1550. Credit will not be given for this course and CSC 1253 or 1254 or 1255 or 1259 or 2290. Fundamentals of problem solving, program design, algorithms, and programming using a high-level language.

1251 Introduction to Computer Science II (3) Prereq.: CSC 1250 and credit or registration in MATH 1550. Credit will not be given for both this course and CSC 1248 or 1253 or 1255 or 1259 or 2290. Fundamentals of programming and program design, and algorithms using a high-level block-structured language.

1254 Introduction to Computer Science C-II (3) Prereq.: CSC 1253, MATH 1550 or registration in MATH 1435. Credit will not be given for both this course and CSC 1251 or 1253 or 1255 or 1259 or 2290. Basic concepts of data types (strings, arrays, records, sets, files); data structures (linked lists, stacks, queues, trees); searching and sorting algorithms.

1350 Introduction to Computer Science for Majors (3) Prereq.: credit or registration in MATH 1550. Credit will not be given for both this course and CSC 1248 or 1253 or 1255 or 1259 or 2290. Fundamentals of programming and program design, and algorithms using a high-level block-structured language.

1351 Introduction to Computer Science II for Majors (3) Prereq.: Credit in CSC 1250 and MATH 1550. Credit will not be given for both this course and CSC 1251 or 1253 or 1255 or 1259 or 2290. Fundamentals of Data Abstraction including the ADTs and data structures for the queue, stack, list, and binary search tree.

1970 Introduction to the UNIX Operating System (2) 1 hr. lecture; 2 hrs. lab. Laboratory projects are assigned. Features of the UNIX Operating system kernel, shell commands and scripts, text processing, electronic mail, and the INTERNET.

2230 Programming Techniques With Ada (3) Prereq.: CSC 1251 or 1254 or 1351. Advanced programming techniques using data abstraction, exception handling, generics, and tasking.

2252 Assembly Language Programming (3) Prereq.: credit or registration in CSC 1251 or 1254 or 1351, or equivalent background. Fundamentals of machine fundamentals. Basic concepts of programming at the machine level; assembly language; machine representation of information, machine language, addressing techniques, program linkage, macroprogramming, and assembler construction.

2259 Introduction to Discrete Structures (3) Prereq.: MATH 1552 and CSC 1251 or 1254 or 1351. Set algebra including mappings and relations; algebraic structures including semigroups and groups; elements of the theory of directed and undirected graphs; Boolean algebra and propositional logic; these structures applied to various areas of computer science.

2260 Introduction to the Use of Computers (1) Prereq.: MATH 1550. Credit will be given for only one of the following: CSC 2260, 2262, or IE 2060. Basic principles of digital programming in symbolic languages; application of electronic computers to typical scientific problems.

2262 Numerical Methods (3) Prereq.: MATH 1552 and CSC 1251 or 1351 or 2290. Credit will be given for only one of the following: CSC 2260, 2262, 2533 or IE 2060. Computer-oriented methods for solving numerical problems in science and engineering; numerical solutions to systems of simultaneous linear equations, nonlinear algebraic equations (root solving), differentiation and integration, ordinary differential equations, interpolation, and curve fitting.

2270 COBOL Programming and Business Data Processing Systems (3) Prereq.: credit in a course in computing. Primarily for students in computer science and related disciplines. COBOL programming; its use in business data processing systems.

2280 Computer Organization (4) Prereq.: CSC 2252, 3 hrs. lecture; 2 hrs. lab. Basic digital circuits; Boolean algebra and combinational logic, data representation and transfer, and digital arithmetic; digital storage and accessing, control functions, input-output facilities, system organization, and reliability; description and simulation techniques; features needed for multiprogramming, multiprocessoring, and real-time systems; other advanced topics and alternates organizations.

2290 Advanced Programming and Introduction to Data Structures (3) Prereq.: CSC 1251. Credit will not be given for both this course and CSC 1254, or 1351 or 2290. Advanced programming techniques and basic concepts of data types, data structures, and advanced programming languages.

2390 C Programming (3) Prereq.: Any two-course programming sequence and permission of department. Credit will not be given for both this course and CSC 1248 or 1253 or 1255 or 1259 or 1351 or 2290. Syntax, the system interface, and modular programming using C.

2533 Introduction to Engineering Computation (3) Prereq.: MATH 1550. 2 hrs. lecture; 3 hrs. lab. Also offered as ME 2533. Problem solving techniques and structure and programming tools for engineering programming and analysis; application of symbolic solvers and technical computing toolkits.

3102 Advanced Data Structures and Algorithm Analysis (3) Prereq.: CSC 1254 or 1351 or 2290 or 2390 and credit or registration in CSC 2259 or EE 2720. Description and utilization of formal ADT representations, especially those on lists, sets, and graphs; time and space analysis and computational complexity of recursive and nonrecursive algorithms, including graph and sorting algorithms; algorithm design techniques.

3370 Introduction to Object Oriented Programming Using JAVA (3) Prereq.: CSC 1254 or 1351 or 2290 or 2390. Introduction to OOP concepts using the JAVA programming language.

3380 Object Oriented Design Patterns (3) Prereq.: CSC 3370 or 3390. Introduction to object design patterns and developing software using the unified modeling language as a design tool.

3390 Object Oriented Programming and C++ (3) Prereq.: credit in either CSC 1254 or 1351 or 2290 or 2390. Introduction to the object oriented paradigm, including encapsulation, inheritance, and polymorphism; implementation of these concepts using C++.

3501 Computer Organization and Design (3) Prereq.: CSC 2259. Credit will not be given for both this course and CSC 2280 or EE 3750 or 3755. Computer arithmetic, design of high-speed adders and multipliers, CPU concepts, instruction fetching and decoding, hardwired control, microprogramming control, main memory, I/O organization, assembly language programming techniques, CPU instruction sets and addressing modes.

3999 Independent Undergraduate Research (1-3) Prereq.: consent of department chair. May be taken for a max. of 4 hrs. of credit. Individual readings, conferences, and program development in computer science.

4101 Programming Languages (3) Prereq.: CSC 3102. Credit will not be given for both this course and CSC 7001. Principles of programming language design; specification of syntax and semantics; underlying implementation of block structured languages; dynamic memory allocation for strings, lists, and arrays; imperative versus applicative programming; logic programming; modular programming languages.

4103 Operating Systems (3) Prereq.: CSC 3102. Design techniques, process management, processor scheduling; deadlocks, memory management, secondary memory management, file management, I/O systems, Unix systems.

4104 Systems Programming (3) Prereq.: CSC 4103. Batch process systems programs, their components, operating characteristics, user services and limitations; implementation techniques for parallel processing of input-output and interrupt handling; overall structure of multiprogramming systems on multiprocessor hardware configurations; addressing techniques, core management, file system design and management, system accounting, and other user-related services; traffic control, interprocess communication, design of system modules, and interfaces; system updating, documentation, and operation.

4301 Software Systems Development (3) Prereq.: CSC 3102. Software requirements analysis; design representation, programming methodologies; verification, validation, maintenance, and software planning.

4351 Compiler Construction (3) Prereq.: CSC 3102 or equivalent. Credit will not be given for both this course and CSC 7001. Program language structures,
translation, loading, execution, and storage allocation; compilation of simple expressions and statements; organization of compiler including compile-time and run-time symbol tables, lexical scan, syntax scan, object code generation, error diagnostics, object code optimization techniques, and overall design; use of compiler writing languages and bootstrapping.

4356 Interactive Computer Graphics (3) See ME 4573.


4362 Advanced Numerical Methods (3) Prereq.: CSC 2533 or equivalent. Advanced treatment of numerical computation in practice; methodology for enhancing the effectiveness, accuracy, and efficiency of traditional numerical techniques; emphasis on extrapolation.

4370 Software Modeling Techniques (3) Prereq.: CSC 3370 or 3590 or 4330. Examination of modern modeling techniques for complex/high quality software including software models and project management models.

4402 Introduction to Database Management Systems (3) Prereq.: CSC 3102. Network, hierarchical, and relational, and entity-relationship models; data definition, manipulation languages, and conversion among these models; relational database design theory, efficient query evaluation, elementary query optimization techniques.

4444 Artificial Intelligence (3) Prereq.: CSC 3102. Theorem proving and inferencing techniques, production systems, knowledge representation, approximate reasoning, nonmonotonic reasoning, natural language understanding, scene analysis, planning, game playing, and learning.

4446 Fuzzy Sets and Applications (3) Prereq.: permission of instructor. Basic concepts of fuzzy sets, fuzzy operations, fuzzy logic, and fuzzy rule-based systems; applications to engineering and decision making; emphasis on systematic methodology to construct fuzzy applications; software and simulations tools in solving real-world problems using fuzzy-set techniques.

4501 Computer Networks (3) Prereq.: CSC 4103. Introduction to local, metropolitan, and wide area networks using the standard OSI reference model as a framework; introduction to the Internet protocol suite and network tools and programming; discussion of various networking technologies.

4601 and Network Security (3) Prereq.: CSC 3102. Information security’s role, threats, elements of cryptography; protocols, architectures, and technologies for secure systems and services.

4602 Fundamental Computer Science for Teachers (3) Prereq.: ELRC 4507 (or prior programming experience) and credit in an education methods course course numbered 3900 or above. Also offered as ELRC 4512. Advanced programming techniques; emphasis on structured programming, software and hardware organization, data structures, graphics, and other topics to prepare students to teach computer science in secondary schools.

4890 Introduction to Theory of Computation (3) Prereq.: CSC 2259. Introduction to finite automata, regular expressions and languages; push-down automata and context-free languages; selected advanced language theoretical topics; emphasis on technique.

4999 Advanced Independent Undergraduate Research (1-3) Prereq.: consent of department chair. May be taken for a max. of 4 hrs. of credit. Individual readings, conferences, and program development in computer science.

6100 Advanced Elements of Computer Science for Teachers (3) Prereq.: computer science programming course or knowledge of a programming language required. Advanced programming techniques using a high-level, structured language; data structures and computer systems software.

7001 Computing Principles I (3) Prereq.: CSC 3102 or equivalent. Credit will not be given for both this course and CSC 4101 or 4351. Comparative programming language concepts, semantics, data types, control structures, functional languages, compilers, and compiler construction.

7002 Computing Principles II (3) Prereq.: CSC 7001 or equivalent. Fundamentals of operating systems, including evaluation methods; functional organization and architecture of computers, including arithmetic/logic and control units, microprogramming, input/output facilities, real-time systems microprocessors, multiprocessors, distributed processing; programming languages; comparative study, including Unix, C, C++, OS/MVS, and VM/370.

7080 Computer Architecture (3) Prereq.: CSC 7002 or equivalent. Background in electronics not required. Functional architecture of modern digital computer systems; detailed description of instruction set implementation with monoprocessor and multiprocessor structures; design and analysis of instruction sets and control structures.

7101 Programming Language Structures (3) Prereq.: CSC 4101. Advanced study of data specification, storage management, and control in programming languages; includes coverage of formal specification languages; languages for concurrent processing; languages that support program verification techniques; and in-depth study of applicative languages.

7103 Advanced Operating Systems (3) Prereq.: CSC 4103. Concurrent programming: shared memory, communication, and operation-oriented models; concurrent, distributed, and network programming; distributed operating systems; synchronization and deadlock detection in distributed systems.


7135 Software Engineering (3) Prereq.: CSC 4330 or equivalent. Formal specification techniques, design techniques, abstraction, information hiding, modularity, software testing, automated testing tools, maintainability factors, and cost estimation.

7200 Theory of Computation I (3) Prereq.: CSC 4090. Algorithms, computability, decidability, enumerability, formal replacements and Church's thesis; Turing machines, primitive recursive functions, u-recursive functions; undecidable predicates.

7201 Theory of Computation II (3) Prereq.: CSC 7200. Theory of computation; problems for complexity classes, NP, P, PSPACE, and Nlog; characterization of polynomial time by alternating log space Turing machines and log space Turing machines by auxiliary pushdown stores; time-space trade-offs and combinatorial problems.

7235 Advanced Software Engineering (3) Prereq.: CSC 7135. Formal testing, validation and verification techniques; in-depth study of formal specification languages and techniques.

7300 Algorithm Design and Analysis (3) Characteristics of an algorithm; problem of algorithm existence; the design, implementation, and complexity of algorithms; algorithm case studies.

7333 Machine Learning (3) Prereq.: CSC 4444. Fundamental principles of machine learning; inductive learning; explanation-based learning; computational approach to Boolean function learning; learning formal languages and recursive theories; neural network learning and genetic algorithms; applications of machine learning.

7351 Advanced Compiler Design Theory (3) Prereq.: CSC 4351 or 7001. Automatic generation of LL (1), LR (1), LALR (1) parsers. syntax directed translation of high-level control structures, error recovery, optimization of branching, local code optimization using directed acyclic graphs, loop optimization, global data flow analysis, and object-code optimization.

7370 Graph Algorithms (3) V Prereq.: MATH 4171 or equivalent. Graph layout algorithms; networks; application of network flow techniques; polynomial time algorithms and NP-completeness; dynamic graph drawing.

7373 Algorithms for Parallel and Distributed Computing (3) Prereq.: CSC 7380 or equivalent. Parallel algorithms for searching, sorting, matrix processing, network optimization, and other problems; implementation and efficiency measures of the algorithms on different machines, and VLSI systolic arrays.

7374 Computational Models for Mobile Robots (3) Prereq.: CSC 7300. Computational tools for design, analysis, and implementation of algorithms for robotic applications; existing computational paradigms, constraint representation and real-time modeling for robotic vision; image understanding, path planning, autonomous navigation and sensor-fusion problems for mobile robots.

7375 Robot Vision (3) Prereq.: CSC 3102 or equivalent, and CSC 7300. Computational aspects of vision; utilization of techniques from computational geometry, combinatorics, probability theory, and artificial intelligence; visual recognition and classification.

7380 Computational Geometry (3) Prereq.: CSC 7300 or equivalent. Data structures and algorithm design techniques for geometric problems; geometric searching; convex hulls, Voronoi diagrams, proximity; intersections of geometric objects; applications of computational geometry.

7381 Computational Aspects of VLSI CAD (3) Prereq.: CSC 7380 or equivalent. Overview of VLSI design and fabrication process; abstract model of VLSI, combinatorial optimization algorithms; circuit partitioning; placement and floor planning; global routing; detailed routing; and circuit compaction.

7402 Data Base Management Systems (3) Prereq.: CSC 4402. Implementation of database systems (physical model and its mapping to conceptual model); data structures and their influence on performance, concurrency control, distributed databases; advanced database systems.
7420 Parallel and VLSI Computation (3) Prereq.: CSC 3102. Theoretical aspects of the design and analysis of algorithms for parallel computation; physical implementation of VLSI chips.

7442 Data Mining and Knowledge Discovery (3) CSC 7333. Introduction to data mining and knowledge discovery in databases; data cleaning, statistical techniques, association rule learning, neural networks, and spatial data mining algorithms; clustering algorithms, data visualization.

7443 Scientific Information Visualization (3) Prereq.: CSC 7500 or equivalent. Study of computer visualization principles, techniques, and tools used for explaining and understanding information; includes visualization algorithms, techniques, and applications.

7444 Advanced Artificial Intelligence (3) Prereq.: CSC 4444. Temporal and nonmonotonic logic; truth maintenance systems; probabilistic reasoning; deductive databases; automated learning, planning, and tutoring; story understanding; structure of domain dependent expert systems.

7446 Soft Computing (3) Prereq.: CSC 4445 or permission of instructor. Interplay of three paradigms in soft computing; fuzzy sets and fuzzy logic; neural computing, and evolutionary programming; applications in image processing, diagnosis and classification, decision making, and other areas; software and simulation tools for problem solving in the soft-computing arena.

7450 Programming and Performance Evaluation of Parallel Computers (3) Prereq.: CSC 3102 or equivalent and CSC 7300. Parallel programming techniques; message passing and process synchronization performance evaluation; prediction of parallel architectures and algorithms, scalability analysis.

7481 Information Retrieval Systems (3) Prereq.: CSC 3102 or equivalent. Also offered as LIS 7610. Topics include commercially available retrieval systems, text content analysis, query processing models and current research problems.

7500 System Modeling and Computer Simulation (3) Prereq.: CSC 2263 or equivalent. Construction and use of mathematical and computer models; parameter estimation; compartmental models; simulation techniques; applications of simulations; examples and case studies from physical, social, and life sciences, engineering, business, and information sciences.

7501 Advanced Computer Networks (3) Prereq.: CSC 4501. Design and analysis of computer networks; routing algorithms and protocols; switch and router architectures; traffic flow management and error control; scheduling and quality of service; modeling and performance evaluation; queueing theory applied to computer networks; selected issues in high-speed network design.

7502 Advanced Computer and Network Security (3) Prereq.: CSC 4601. Secret sharing; secret sharing homomorphism; verifiable secret sharing; electronic voting; advanced cryptography; anonymity on the net; wireless security.

7540 Distributed Systems (3) Prereq.: CSC 4103. Networking and inter-networking; client-server model; remote procedure calls; processes and processors in distributed systems; distributed file systems; transaction-processing techniques; and distributed systems for high performance computing.

7560 Computational Methods (3) Prereq.: CSC 4362 or equivalent. Synthesis, implementation, and analysis of numerical algorithms; algorithm concept introduced in context of abstract schema.

7600 High Performance Computing I (3) V Prereq.: CSC 4362 or consent of instructor. Fundamental computational techniques required for scientific computing; important algorithms for parallel computation; high performance computing.

7601 Design Issues in High-Speed Networks: Multicast, Pricing and Control (3) Prereq.: CSC 4501. Multicasting architectures, protocols, and applications; ATM and Internet solutions; scalable reliable multicast; distributed sensor networks; Internet pricing and economics of communication; game theoretic approaches to congestion control.

7602 Wireless Networks (3) Prereq.: CSC 4501. Radio systems and ad-hoc wireless networks; relevant concepts in terms of mobility, migration, and service levels and their impact on system design; wireless network communication; packet radio techniques; ad-hoc networks; nomadic computing; issues in cellular networks; TCP/IP over wireless.

7610 High Performance Computing II (3) V Prereq.: CSC 7600 or equivalent. Finite difference schemes for molecular dynamics; classical deterministic simulations; combinatorial optimization; algorithms for quantum molecular dynamics; scientific applications in high performance computing.

7620 High Performance Computing III (3) V Prereq.: CSC 7600 or equivalent. Basic stochastic simulation techniques for massively parallel computers; simulated annealing and routing algorithms.

7700 Special Topics in Computer Science (3) May be taken for a max. of 12 hrs. of credit when topics vary. Specialized areas of current interest in computer science.

7701 Sensor Networking Concepts (3) Prereq.: CSC 4501 or 7501. Self-organizing sensor networks; querying, and data aggregation; routing; energy-efficient communication protocols; sensor network security.

7702 Telecommunications Networks (3) Prereq.: CSC 4501. The convergence of traditional voice-centric telecommunications networks, applications-focused distributed middleware architectures, and the Internet; traditional telecommunications; telephone and ISDN architectures; Signal System 7; distribution of application processing in the Advance Intelligent Network; new frameworks for Internet-based core architectures; proposals to generalize the existing telephony architecture.

7800 Computer Science Research Seminar (1) V May be taken for a max. of 2 hrs. of credit when topics vary. Pass/fail grading. Student presentations and discussions on research topics in computer science.

7999 Selected Readings in Computer Science (1-3) Prereq.: consent of department chair. May be taken for a max. of 6 sem. hrs. of credit.

9000 Dissertation Research (1-12 per sem.) “S”/“U” grading.