Computer Science

Chair
- Alberto Segre

Undergraduate majors: computer science (B.A., B.S.); informatics (B.A., B.S.)
Undergraduate minors: computer science; informatics
Graduate degrees: M.C.S.; M.S. in computer science; Ph.D. in computer science
Faculty: https://cs.uiowa.edu/people
Website: https://cs.uiowa.edu/

The Department of Computer Science offers undergraduate programs in computer science and in informatics as well as graduate degree programs in computer science. It offers courses that students in all majors may use to satisfy the GE CLAS Core Quantitative or Formal Reasoning requirement and a First-Year Seminar designed for entering undergraduate students. For general information about the department, faculty, and research activities, visit the Department of Computer Science website or the department's office.

Related Programs

Major: Computer Science and Engineering

The Computer Science and Engineering major combines the technical content of a computer science degree and a computer engineering degree into a single program that leads to the Bachelor of Science in Engineering (B.S.E.) degree. The curriculum is jointly offered by the Department of Computer Science and the Department of Electrical and Computer Engineering (College of Engineering). The program provides students with a strong theoretical and conceptual understanding of the principles underlying computer software and hardware along with the engineering analysis, design, and multidisciplinary teamwork skills needed to develop large and complex systems containing both software and hardware components. See B.S.E. in Computer Science and Engineering in the Catalog.

Major: Data Science

The B.S. in data science produces graduates with the sophisticated analytical and computational skills required to thrive in a field where new problems are encountered at an ever-increasing rate. A highly technical program, the major emphasizes the statistical/probabilistic and algorithmic (e.g., machine and statistical learning) methods that underlie the analysis process, developing data preparation skills (which generally involve writing software to obtain, extract, merge, clean, and/or transform the raw data), and the creation and implementation of new or special-purpose analysis tools.

Computer science majors may not earn a major in data science. The Department of Statistics and Actuarial Science and the Department of Computer Science (p. 1) collaborate to offer the major in data science. The B.S. in data science is administered by the Department of Statistics and Actuarial Science; see B.S. in Data Science in the Catalog.

Certificate: Large Data Analysis

The Certificate in Large Data Analysis may be earned in addition to a B.A. or B.S. degree in computer science. The certificate focuses on handling, processing, and extracting information from large data sets. As computers have become faster and smaller, more information can be gathered and used for a large range of applications, such as for weather forecasting; identifying people and trends utilizing Facebook or other social media; understanding the genome; and searching for disease causes and cures, as well as many other areas of study. The certificate is interdisciplinary, requiring courses from three areas of study—computer science, mathematics, and statistics. Computer science teaches students how to handle large amounts of data and how to implement the algorithms to process them, while statistics helps students to understand what can and cannot be legitimately inferred from the data. Mathematics focuses on algorithms and methods for connecting these important areas of data collection.

Programs

Undergraduate Programs of Study

Majors
- Major in Computer Science (Bachelor of Arts)
- Major in Informatics (Bachelor of Arts)
- Major in Computer Science (Bachelor of Science)
- Major in Informatics (Bachelor of Science)

Minors
- Minor in Computer Science
- Minor in Informatics

Graduate Programs of Study

Majors
- Master of Computer Science
- Master of Science in Computer Science
- Doctor of Philosophy in Computer Science

Courses

Competence and exposure to computer science are not only useful, they often are prerequisite to advanced study and research in many disciplines. For most graduate students from other disciplines, an appropriate first course is CS:5110 Introduction to Informatics.

Computer Science Courses

CS:1000 First-Year Seminar 1 s.h.
Small discussion class taught by a faculty member; topics chosen by instructor; may include outside activities (e.g. films, lectures, performances, readings, visits to research facilities). Requirements: first- or second-semester standing.

CS:1001 CLAS Master Class 1-3 s.h.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>CS:1020</td>
<td>Principles of Computing</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>CS:1110</td>
<td>Introduction to Computer Science</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>CS:1210</td>
<td>Computer Science I: Fundamentals</td>
<td>4 s.h.</td>
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<tr>
<td>CS:2110</td>
<td>Programming for Informatics</td>
<td>4 s.h.</td>
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<tr>
<td>CS:2210</td>
<td>Discrete Structures</td>
<td>3 s.h.</td>
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<tr>
<td>CS:2230</td>
<td>Computer Science II: Data Structures</td>
<td>4 s.h.</td>
</tr>
<tr>
<td>CS:2420</td>
<td>Databases for Informatics</td>
<td>3 s.h.</td>
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<tr>
<td>CS:2520</td>
<td>Human-Computer Interaction</td>
<td>3 s.h.</td>
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<tr>
<td>CS:2620</td>
<td>Networking and Security for Informatics</td>
<td>3 s.h.</td>
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<tr>
<td>CS:2630</td>
<td>Computer Organization</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>CS:2800</td>
<td>Digital Arts: An Introduction</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>CS:2820</td>
<td>Object-Oriented Software Development</td>
<td>4 s.h.</td>
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<tr>
<td>CS:3210</td>
<td>Programming Languages and Tools</td>
<td>arr.</td>
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<tr>
<td>CS:3330</td>
<td>Algorithms</td>
<td>3 s.h.</td>
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<tr>
<td>CS:3620</td>
<td>Operating Systems</td>
<td>3 s.h.</td>
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<tr>
<td>CS:3640</td>
<td>Introduction to Networks and Their Applications</td>
<td>3 s.h.</td>
</tr>
<tr>
<td>CS:3700</td>
<td>Elementary Numerical Analysis</td>
<td>3 s.h.</td>
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</table>
CS:3820 Programming Language Concepts  3 s.h.
Imperative, functional, and logical programming languages, and differences between them; syntax specification, types, control structures, recursion, data abstraction. Prerequisites: CS:2230 with a minimum grade of C- and CS:2210 with a minimum grade of C- and (CS:2630 with a minimum grade of C- or ECE:3330 with a minimum grade of C- or CS:2820 with a minimum grade of C-).

CS:3910 Informatics Project  3 s.h.
Experience designing, implementing, documenting, and testing a system using appropriate software tools (e.g., a project working with an information management tool consisting of a database system with a Web-based front end); typically done in small groups; capstone project for informatics majors. Prerequisites: CS:2110 with a minimum grade of C- and CS:2520 with a minimum grade of C- and (CS:2420 with a minimum grade of C- or CS:2620 with a minimum grade of C- or MSCi:3200 with a minimum grade of C-).

CS:3980 Topics in Computer Science I  3 s.h.
Complement to material in other courses. Prerequisites: CS:1210 with a minimum grade of C- or CS:2110 with a minimum grade of C- or ENGR:2730 with a minimum grade of C-.

CS:3990 Honors in Computer Science or Informatics arr.
Individual projects. Requirements: computer science or informatics major, and honors standing.

CS:4330 Theory of Computation  3 s.h.
Finite automata; regular sets and expressions; context-free and context-sensitive grammars, their properties; push-down automata; standard, universal, and linear-bounded Turing machines; relationships between formal languages and automata; undecidability and its consequences. Prerequisites: CS:3330 with a minimum grade of C-.

CS:4350 Logic in Computer Science  3 s.h.
Applications of symbolic logic in computer science; symbolic logic as a powerful tool for modeling computation and computational devices and reasoning formally about them; introduction to several logics (i.e., propositional, predicate, temporal, modal) differing in their expressive power and focus, their uses in computer science; how to represent knowledge in these logics, what represents a valid argument, and how to prove or disprove, possibly automatically, the validity of a logical statement. Prerequisites: CS:3330 with a minimum grade of C-. Recommendations: computer science, math, or engineering major standing.

CS:4400 Database Systems  3 s.h.
Introduction to database systems including querying using SQL, design using ER diagrams, developing relational databases, programming web applications using PHP or JDBC. Prerequisites: CS:2210 with a minimum grade of C- and CS:2230 with a minimum grade of C- and CS:3330 with a minimum grade of C-.

CS:4420 Artificial Intelligence  3 s.h.
Introduction to artificial intelligence covering problem-solving methods, heuristic search, knowledge representation, automated reasoning, planning, game playing, machine learning, and neural networks. Prerequisites: CS:3330 with a minimum grade of C-.

CS:4440 Web Mining  3 s.h.
Core methods underlying development of applications on the Web; examples of relevant applications, including those pertaining to information retrieval, summarization of Web documents, and identifying social networks. Prerequisites: CS:3330 with a minimum grade of C-. Recommendations: CS:4400 strongly recommended.

CS:4470 Health Data Analytics  3 s.h.
Analysis of different kinds of health care data, such as patient electronic medical records, public health data, biomedical publications, social media pertaining to health, and ontologies in health care; students will read papers exploring different kinds of research and application development involving such data; course will run in distinct modules with each focused on a dataset type and related research; students must be comfortable with programming (e.g., Java, Python, Perl). Prerequisites: CS:3330 with a minimum grade of C-.

CS:4480 Knowledge Discovery  3 s.h.
Knowledge discovery process, including data reduction, cleansing, transformation; advanced modeling techniques from classification, prediction, clustering, association; evaluation and integration. Same as ECE:4480, IGPI:4480, MSCi:4480.

CS:4500 Research Methods in Human-Computer Interaction  3 s.h.
Survey of recent research in the field of human-computer interaction; research methods and current readings. Prerequisites: CS:2520 with a minimum grade of C-.

CS:4630 Mobile Computing  3 s.h.
Building mobile sensing systems requires addressing issues in sensor acquisition, wireless communication, and middleware development; hands-on projects using embedded computers and sensors; includes significant writing and presentation components; a conference-quality research paper on a novel research project in mobile computing is expected; knowledge of Java is assumed. Prerequisites: CS:2210 with a minimum grade of C- and CS:2230 with a minimum grade of C- and CS:2820 with a minimum grade of C-.

CS:4640 Computer Security  3 s.h.
Mechanism versus policy; authentication, access control, security domains; perimeter security, defense in depth; cryptographic protocols; key management and distribution; security assessment. Prerequisites: CS:2630 with a minimum grade of C- or ECE:3350 with a minimum grade of C-.

CS:4700 High Performance and Parallel Computing  3 s.h.
Parallel algorithms presented and implemented with different approaches and libraries (e.g., OpenMP, MPI); various platforms including Message Passing Clusters, Multicore and GPUs, MapReduce (Hadoop), and related current topics; scientific computing and large data analysis projects. Prerequisites: (CS:2210 with a minimum grade of C- or MATH:4050) and CS:2230 with a minimum grade of C-. Same as MATH:4860.

CS:4720 Optimization Techniques  3 s.h.
Basic theory of optimization, use of numerical algorithms in solution of optimization problems; linear and nonlinear programming, sensitivity analysis, convexity, optimal control theory, dynamic programming, calculus of variations. Prerequisites: (MATH:2700 or MATH:2550) and (ME:4111 or MATH:3800 or CS:3700) and (MATH:1560 or MATH:2850). Same as MATH:4820.
CS:4740 Large Data Analysis 3 s.h.
Current areas that deal with problem of Big Data; techniques from computer science, mathematics, statistics; high performance and parallel computing, matrix techniques, cluster analysis, visualization; variety of applications including Google PageRank, seismology, Netflix-type problems, weather forecasting; fusion of data with simulation; projects. Prerequisites: (CS:1210 with a minimum grade of C- or ENGR:2730 with a minimum grade of C-) and (MATH:3800 or CS:3700) and (STAT:3200 or IE:3760 or IGI:3200). Same as IGI:4740, MATH:4740, STAT:4740.

CS:4980 Topics in Computer Science II 3 s.h.
Complements material in other courses. Prerequisites: CS:2210 with a minimum grade of C- and CS:2230 with a minimum grade of C-.

CS:5110 Introduction to Informatics 3 s.h.
Fundamentals of computer science: algorithms, complexity, relational databases, systems concepts, programming in Python. Same as IGI:5110.

CS:5340 Limits of Computation 3 s.h.
Turing machines, undecidability and complexity: reductions, Cook’s theorem and NP-completeness, approximation algorithms and randomized algorithms. Prerequisites: CS:3330.

CS:5350 Design and Analysis of Algorithms 3 s.h.
Review of design and analysis techniques; advanced data structures (binary and Fibonacci heaps, disjoint sets); graph algorithms (network flows, matching, min-cut); NP-completeness, randomization and approximation algorithms; special topics (string matching, computational geometry, number theoretic algorithms). Prerequisites: CS:3330 or CS:5340.

CS:5360 Randomized Algorithms 3 s.h.
Use of randomization in the design of algorithms; focus on various fundamental principles in the design of randomized algorithms, such as first and second moment method, random sampling, hashing, probability amplification; tools for analysis, such as the tail bounds of Markov, Chebyshev, Chernoff, and Hoeffding, the Lovasz Local Lemma, Martingale tail bounds, randomized rounding of linear and semi-definite programs; applications to network routing, combinatorial optimization, random walks, social networks, data streaming, and more. Prerequisites: CS:3330 or CS:5340.

CS:5370 Computational Geometry 3 s.h.
Study of data structures for geometric problems such as point location, range searching, finding nearest neighbors, and algorithms for convex hulls, Voronoi diagrams, triangulations, and quad-trees along with their uses; other topics will be determined by student interest; focus on algorithm design and an understanding of the implementation of geometric algorithms; assumes a sound understanding of the material in an undergraduate algorithms course. Prerequisites: CS:3330.

CS:5430 Machine Learning 3 s.h.
Fundamental machine learning techniques as well as hands-on experience applying these techniques and developing new techniques for solving problems from the real world; topics include regression (least square regression, lasso), classification (naive Bayes, nearest neighbor, support vector machines, logistic regression), kernel methods, unsupervised methods (k-means clustering, spectral clustering, dimensionality reduction), stochastic optimization, deep learning, and recent advances in big data analytics. Prerequisites: MATH:1850 and MATH:2700 and STAT:2020 and (CS:2230 or CS:2110).

CS:5610 High Performance Computer Architecture 3 s.h.
Problems involved in designing and analyzing current machine architectures using hardware description language (HDL) simulation and analysis, hierarchical memory design, pipeline processing, vector machines, numerical applications, multiprocessor architectures and parallel algorithm design techniques; evaluation methods to determine relationship between computer design and design goals. Prerequisites: ECE:3350 or CS:3620. Same as ECE:5320.

CS:5620 Distributed Systems and Algorithms 3 s.h.
Models of distributed systems, program correctness—safety and liveness properties, causality, logical and vector clocks, mutual exclusion, distributed snapshot, leader election, distributed algorithms for graph-theoretic problems, fault-tolerance—masking versus nonmasking types, checkpointing, stabilization, consensus—byzantine generals problem, fault-tolerant broadcast and multicast, management of replicated data. Prerequisites: CS:3330 and CS:3620. Requirements: some interest in networking.

CS:5630 Cloud Computing Technology 3 s.h.
Explores infrastructure and programming paradigms of scalable systems and databases; provides experience with popular cluster frameworks (MapReduce, Hadoop, Spark, Flink, or similar) through programming exercises, projects, and experiments; assigned readings and case studies explore themes such as replication, data sharding, looser types of consistency, virtualization, consensus, and barrier synchronization; cloud system stacks developed by Google, Amazon, Facebook, and Microsoft. Prerequisites: CS:2820 and (CS:3620 or CS:3640).

CS:5710 Numerical Analysis: Nonlinear Equations and Approximation Theory 4 s.h.
Root finding for nonlinear equations; polynomial interpolation; polynomial approximation of functions; numerical integration. Prerequisites: MATH:2700 and (MATH:2850 or MATH:3550). Requirements: knowledge of computer programming. Same as MATH:5800.

CS:5720 Numerical Analysis: Differential Equations and Linear Algebra 4 s.h.
Numerical methods for initial value problems for ordinary differential equations; direct and iterative methods for linear systems of equations; eigenvalue problems for matrices. Prerequisites: MATH:2700 and MATH:5800 and (MATH:2850 or MATH:3550) and (MATH:3600 or MATH:2560). Requirements: knowledge of computer programming. Same as MATH:5810.

CS:5800 Fundamentals of Software Engineering 3 s.h.
Problem analysis, requirements definition, specification, design, implementation, testing/maintenance, integration, project management; human factors; management, technical communication; design methodologies; software validation, verification; group project experience. Prerequisites: CS:2820 or ECE:3330. Same as ECE:5800.

CS:5810 Formal Methods in Software Engineering 3 s.h.
Models, methods, and their application in all phases of software engineering process; specification methods; verification of consistency, completeness of specifications; verification using tools. Prerequisites: ECE:3330 or CS:2820. Recommendations: CS:4350. Same as ECE:5810.
**CS:5820 Software Engineering Languages and Tools** 3 s.h.
Modern agile software development practices for cloud and web-based applications, using state-of-the-art software engineering languages, tools, and technologies; agile software development practices, software-as-a-service (SAAS), and the Ruby on Rails Development Framework. Prerequisites: ECE:3330 or CS:2820. Same as ECE:5820.

**CS:5830 Software Engineering Project** 3 s.h.
Team software development project using concepts and methodologies learned in earlier software engineering classes; practical aspects of large-scale software development. Prerequisites: ECE:5820 and CS:5800. Same as ECE:5830.

**CS:5850 Programming Language Foundations** 3 s.h.
Introduction to formal foundations of programming languages using a variety of models, including attribute grammars, operational, axiomatic, denotational, and algebraic techniques; proofs of program equivalence, correctness, termination. Prerequisites: CS:3330 and CS:3820.

**CS:5860 Lambda Calculus and Applications** 3 s.h.
Covers both typed and untyped versions of the lambda calculus in depth, including essential theoretical results like confluence for untyped lambda calculus and normalization for typed lambda calculus, as well as applications in computer science, logic, and linguistics; course work includes both theoretical exercises and practical problems using software for manipulating lambda-calculus expressions, students devise their own final projects; no prior experience with lambda calculus, programming, logic, or linguistics is required, although ability to grasp definitions of new concepts and to follow detailed arguments is needed. Prerequisites: CS:3820.

**CS:5980 Topics in Computer Science III** arr.
Complements material in other courses.

**CS:5990 Individualized Research or Programming Project** arr.
Individualized research and/or programming projects in computer science, guided by a faculty member.

**CS:6000 Research Seminar: Colloquium Series** 1 s.h.
Graduate colloquium. Requirements: graduate standing in computer science.

**CS:6990 Readings for Research** arr.
Requirements: Ph.D. standing in computer science.

**CS:7604 Computing Research Ethics for Postdocs** 0 s.h.
Review of responsible conduct of research policies specifically tailored to research roles computer science students are likely to play at the University of Iowa and beyond in their professional lives. Requirements: postdoctoral research scholar/fellow standing in computer science.

**CS:7990 Research for Dissertation** arr.
Individualized instruction for Ph.D. candidates in computer science towards thesis requirements. Requirements: Ph.D. candidacy (postcomprehensive exam) in computer science.