Computer Science

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Program of Study

The computer science program prepares students for either graduate work or employment in computer science by offering both the BA and BS degrees. Students receiving the BA will have sufficient breadth and depth for either graduate study or immediate employment in computer science. Recipients of the BS will also have substantial depth and breadth in a field outside of computer science through the completion of an approved related area.

Students in other fields of study may complete a minor in Computer Science. Information follows the description of the major.

Program Requirements

Both the BA and BS in Computer Science require fulfillment of the mathematical sciences requirement in general education by completing an approved two-quarter calculus sequence. The physical sciences requirement in general education must be satisfied by completing an approved two-quarter sequence in either chemistry or physics. Both BA and BS students take at least fourteen computer science courses chosen from an approved program. BS students also take three courses in an approved related field outside computer science.

Students pursuing a bachelor’s degree in computer science should note that by judicious choice of courses from another field a supplementary field can be developed that is often in itself a solid basis for graduate or professional work in that field. Some examples are biology, biophysics, chemistry, geophysical sciences, history, linguistics, mathematics, philosophy, political science, psychology, physics, sociology, statistics, and economics.

Advanced Placement. Students who are majoring in computer science may not use AP credit for computer science to meet requirements in the major. Students with AP scores of 4 or 5 on Computer Science AB receive two quarters of elective credit. NOTE: Students must forgo AP elective credit if they register for CMSC 10500, 10600, 15100, or 15200. Students who enroll in CMSC 12100, 12200, 16100, and 16200 may retain AP elective credit.

Computer science majors may use AP credit for chemistry or physics to meet their physical sciences requirement in general education or physical science components of the major. However, no credit designated simply as “physical
science” (from either AP or the College’s physical sciences examinations) may be used to meet general education or requirements in the computer science majors.

**Approved Programs.** The notion of “approval” in the program requirements allows timely response to change in the course offerings of the various departments. The computer science departmental counselor is responsible for approval of specific courses and sequences. Students should consult the departmental counselor for details on specific courses they are considering taking to meet the requirements.

**Approved Computer Science Program**

For the authoritative version of the Department of Computer Science requirements and course descriptions, visit www.cs.uchicago.edu.

There is a single approved program comprising required courses in four topical areas, plus three elective computer science courses. This is a general program in computer science and is used for either the BA or the BS degree. Upper-level or graduate courses in similar topics may be substituted for those on the list that follows, with the approval of the departmental counselor. *Students considering a computer science major are strongly advised to register for an introductory sequence in their first year.*

1. **Introductory Sequence (four courses required):**
   CMSC 15100 or 16100, and
   CMSC 15200 or 16200, and
   CMSC 15300, and
   CMSC 15400

2. **Programming Languages and Systems Sequence (two courses required):**
   Two courses from CMSC 22100, 22200, 22610, 23000, 23300, 23500, 23700, or 23800

3. **Algorithms and Theory Sequence (three courses required):**
   CMSC 27100, and
   CMSC 27200, and
   CMSC 28000 or CMSC 28100

4. **Other Sequences (one two-course sequence required):**
   a. **Artificial Intelligence Sequence (two courses required):**
      CMSC 25010 and one of 25020, 25030, 25040, or 25050
   b. **Advanced Systems Sequence (two courses required):**
      CMSC 22100, 22200, 22610, 22620, 23000, 23300, 23500, 23700, or 23800, depending upon what courses the student has taken in the Programming Languages and Systems Sequence (courses may not be used to meet both requirements)
   c. **Scientific Computing Sequence (two courses required):**
      CMSC 28510 and an additional approved course

5. **Electives (three courses required):**
   Three additional elective Computer Science courses numbered 20000 or above. A BS student with a double major in a related area may petition to have some of the electives be courses in the other major.

**Summary of Requirements**

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<th>General</th>
<th>CHEM 10100-10200 or higher*, or PHYS 12100-12200 or higher*</th>
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<td>MATH 13100-13200 or higher*</td>
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<tr>
<th>Major</th>
<th><strong>Introductory Sequence (CMSC 15100 or 16100, and 15200 or 16200, and 15300, and 15400)</strong></th>
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<tr>
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<td><strong>Programming Languages and Systems Sequence (CMSC 22100, 22200, 22610, 23000, 23300, 23500, 23700, or 23800)</strong></td>
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<td><strong>Algorithms and Theory Sequence (CMSC 27100, 27200, and 28000 or 28100)</strong></td>
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<td><strong>2 courses from an approved sequence</strong></td>
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<td><strong>3 electives numbered CMSC 20000 or above</strong></td>
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**plus the following requirements:**

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<th>BA</th>
<th>BS</th>
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<td>17</td>
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| 0 no other courses required | 3 courses in an approved program in a related field |

* Credit may be granted by examination.

**Grading.** Computer science majors must take courses in the major for quality grades. A grade of C- or higher must be received in each course in the major. Any 20000-level computer science course taken as an elective beyond requirements for the major may, with consent of instructor, be taken for P/F grading.

Nonmajors may take courses for either quality grades or, subject to College regulations and with consent of instructor, for P/F grading. A Pass grade is given only for work of C- quality or higher. Courses taken to meet general education requirements must be taken for quality grades.

Incompletes are typically given in the Department of Computer Science only to students who have done at least 60 percent of the course’s work of a passing quality and who are unable to complete all course work by the end of the quarter. Other restrictions on Incompletes are the province of individual instructors, many of whom do not permit Incompletes. To receive an Incomplete, students must make arrangements in advance with the instructor; a consent form to be signed by the instructor is available from the College adviser.
Honors. Students may earn a BA or BS degree with honors by attaining a grade of B or higher in all courses in the major and a grade of B or higher in three approved graduate computer science courses (30000-level and above). These courses may be courses taken for the major or as electives.

Students may also earn a BA or BS degree with honors by attaining the same minimum B grade in all courses in the major and by writing a successful bachelor's thesis as part of CMSC 29900. This thesis must be based on an approved research project that is directed by a faculty member and approved by the departmental counselor.

Recommended Sequences in Computer Science

Introductory Sequences. The kinds of computer science courses appropriate for undergraduates will vary according to each student's interests. Students interested in a general programming background are encouraged to take CMSC 15100 and 15200 (Introduction to Computer Science I, II). Students in the humanities (or others with a humanistic background) and social sciences may consider CMSC 11000-11100 (Multimedia Programming as an Interdisciplinary Art I, II). Students with a strong mathematics background should consider the CMSC 16100-16200 (Honors Introduction to Computer Science I, II). Students interested in a two-quarter introduction to the discipline should consider CMSC 10500-10600 (Fundamentals of Computer Programming I, II), or CMSC 12100-12200 (Computer Science with Applications). CMSC 15100 or 16100 is recommended for students interested in further programming study. Students who are interested in web page design and implementation should take CMSC 10100-10200.

Courses in Specific Areas of Computer Science. Students interested in artificial intelligence (AI) should take CMSC 25010 (Artificial Intelligence) followed by any of the elective AI courses numbered 25020-25050.

Students interested in advanced programming and systems should take CMSC 22100 (Programming Languages), and CMSC 22200 (Computer Architecture). Time permitting, they should also take CMSC 22610-22620 (Implementation of Computer Languages), CMSC 23000 (Operating Systems), CMSC 23300 (Networks and Distributed Systems), CMSC 23500 (Databases), CMSC 23700 (Graphics), CMSC 23800 (Game Construction), and such courses in advanced programming topics that may be offered.

Students interested in theoretical computer science should take CMSC 27100 (Discrete Mathematics), CMSC 27200 (Theory of Algorithms), CMSC 28000 (Formal Languages) and CMSC 28100 (Introduction to Complexity Theory). Once students have completed CMSC 27100, 27200, 28000, and/or 28100, they will be qualified for most of the advanced topics courses offered at the 30000-level and above.

Students interested in numerical and scientific computing should take CMSC 28510 (Introduction to Scientific Computing).

The department also offers a number of special-interest courses that are detailed in the course descriptions. For information on new courses that are added on a regular basis, consult the departmental counselor and visit www.cs.uchicago.edu.

Preparation for Graduate Study in Computer Science. Students interested in continuing their studies beyond the undergraduate level should major in computer science and take as many computer science courses as possible. The most important courses are CMSC 15100, 15200, 15300, 15400, 22100, 22200, 22610, 22620, 23000, 23300, 23500, 23700, 25010, 27100, 27200, 28000, and 28100. For more information about options for graduate study, consult the departmental counselor and the director of graduate studies.

Minor Program in Computer Science

The minor in Computer Science requires seven courses. The introductory sequence of computer science courses is followed by three approved upper-level courses chosen to complement a student's major or personal interest. Courses in the minor must be taken for quality grades, with a grade of C- or higher in each course. Students may not use AP credit for computer science to meet requirements for the minor.

No courses in the minor can be double counted with the student’s major(s) or with other minors; nor can they be counted toward general education requirements. More than half of the requirements for the minor must be met by registering for courses bearing University of Chicago course numbers. By the end of Spring Quarter of their third year, students must submit approval of their minor program from the departmental counselor on a form obtained from their College adviser.

Other programs may be approved in consultation with the departmental counselor.

Introductory Courses. Students must choose four courses from the following:

One course:
- CMSC 10500. Fundamentals of Computer Programming I
- CMSC 12100. Computer Science with Applications I
- CMSC 15100. Introduction to Computer Science I
- CMSC 16100. Honors Introduction to Computer Science I

One course:
- CMSC 12200. Computer Science with Applications II
- CMSC 15200. Introduction to Computer Science II
- CMSC 16200. Honors Introduction to Computer Science II
- CMSC 15300. Foundations of Software
- CMSC 15400. Introduction to Computer Systems
Upper-Level Courses. Three 20000-level or above computer science courses must be approved by the departmental counselor or selected from a pre-approved three-course group below. A 20000-level course must replace each 10000-level course in the list above that was used to meet general education requirements.

Programming Languages and Systems (choose any three):
- CMSC 22100. Programming Languages
- CMSC 22200. Computer Architecture
- CMSC 22610. Implementation of Computer Languages I
- CMSC 23000. Operating Systems
- CMSC 23300. Networks and Distributed Systems
- CMSC 23500. Introduction to Database Systems
- CMSC 23700. Introduction to Computer Graphics
- CMSC 23800. Game Construction

Algorithms and Theory:
- CMSC 27100. Discrete Mathematics
- CMSC 27200. Algorithms
- CMSC 28000. Introduction to Formal Languages; or CMSC 28100. Introduction to Complexity Theory

Scientific Computing:
- CMSC 28510. Introduction to Scientific Computing

Two approved elective courses

Artificial Intelligence (choose any three):
- CMSC 25010. Artificial Intelligence
- CMSC 25020. Computational Linguistics
- CMSC 25030. Computational Models of Speech
- CMSC 25040. Introduction to Computer Vision
- CMSC 25050. Computer Vision

Faculty

Courses: Computer Science (cmsc)

Graduate courses and seminars offered by the Department of Computer Science are open to College students with consent of instructor and departmental counselor. For more information, consult the departmental counselor.

Undergraduate Courses

10100. Introduction to Programming for the World Wide Web I. This course does not meet the general education requirement in the mathematical sciences. This course teaches the basics of building and maintaining a site on the World Wide Web. We discuss Internet terminology and how the Internet and its associated technologies work. Topics include programming websites, hypertext markup language (HTML), Cascading Style Sheets (CSS), and Common Gateway Interface (CGI) scripts (using PERL). Students also learn how to use JavaScript to add client-side functionality. W. Sterner. Winter.

10200. Introduction to Programming for the World Wide Web II. PQ: MATH 10600, or placement into 13100 or equivalent; and knowledge of HTML. This course meets the general education requirement in the mathematical sciences. This course introduces computer programming in Java with a focus on designing and implementing software for the World Wide Web. We first introduce the fundamentals of programming, giving particular attention to basic object-oriented techniques. We employ Java Server Pages to develop programs that interact with users through web browsers. Finally, we study relational databases and, integrating that study with general-purpose Java programming, build database-backed web applications. Spring.

10500. Fundamentals of Computer Programming I: Scheme. PQ: MATH 10600, or placement into 13100 or equivalent; or consent of departmental counselor required; previous computer experience and advanced mathematical knowledge not required. CMSC 10500 and 10600 may be taken in sequence or individually. This course meets the general education requirement in the mathematical sciences. This course introduces computer programming using the functional programming language Scheme. We emphasize design, algorithm construction, and procedural/functional/data abstraction. S. Salveter. Autumn.

10600. Fundamentals of Computer Programming (C++) II. PQ: MATH 10600, or placement into 13100 or equivalent; or consent of departmental counselor. CMSC 10500 and 10600 may be taken in sequence or individually. This course meets the general education requirement in the mathematical sciences. This course is an introduction to computer programming using the object-oriented programming language C++. We emphasize design and algorithm construction. Topics include complex types, iteration, recursion, procedural/functional/data abstraction, classes, methods, inheritance, and polymorphism. S. Salveter. Winter.

11000-11100. Multimedia Programming as an Interdisciplinary Art I, II. PQ: MATH 10600, or placement into 13100 or equivalent; or consent of instructor. Either course in this sequence meets the general education requirement in the mathematical sciences. Like other classic Chicago general education courses, this sequence provides students with both practical programming skills and core ideas in computer science in interdisciplinary applications. Students learn how to perform in a multi-platform (Mac/Linux/Windows) environment using a high-level prototyping language (revTalk) that allows for the quick creation of useful multimedia applications. As a classic Core course in the Chicago tradition, the course presents introductory techniques of problem solving, algorithm construction, program coding, and debugging as interdisciplinary arts adaptable to a wide range of disciplines with their specialized problems. The first course moves through a sequence from step-by-step introductory labs, to labs that
11200. Introduction to Interactive Logic. PQ: MATH 10600, or placement into 13100 or equivalent. Some experience with computers helpful. This course does not meet the general education requirement in the mathematical sciences. No programming skills are assumed, but those with some programming background do projects with HyperCard, a Computer Assisted Design package, Prolog, or other software. The course continues in the same spirit as CMSC 11000-11100, but they are not prerequisites. This hands-on course presents logic as a concrete discipline that is used for understanding and creating human-computer technology in the context of science, technology, and society. We look at computer science, logic, philosophy, aesthetics, design, and the study of technology, as well as at the software packages of Tarski’s World and possibly HyperProof. This course is offered in alternate years. W. Sterner. Spring. Not offered 2010–11; will be offered 2011–12.

11300. Computation, Information, and Description. PQ: Completion of the College Mathematical Sciences requirement, or consent of instructor. Every rigorous study is concerned in some way with the application of unambiguous rules to symbolic characters. Such rules and characters arise in the axiomatic method in philosophy, genetic expression in biology, quantum interaction in physics, communication in engineering, programming in computer science, and everything in mathematics. The last century brought a deep theoretical understanding of the behavior of rules and characters, leading to precise definitions of computation, information, and description. We investigate crucial discoveries regarding computation, information, and description, as well as resulting insights in philosophy, biology, and physics. M. O’Donnell. Spring.

12100-12200. Computer Science with Applications I, II. PQ: Placement into MATH 15200 or higher, or consent of instructor. Either course in this sequence meets the general education requirement in the mathematical sciences. This two-quarter sequence teaches computational thinking and skills to students who are majoring in the sciences, mathematics, and economics. Lectures cover topics in (1) programming, such as recursion, abstract data types, and processing data; (2) computer science, such as clustering methods, event-driven simulation, and theory of computation; and to a lesser extent (3) numerical computation, such as approximating functions and their derivatives and integrals, solving systems of linear equations, and simple Monte Carlo techniques. Applications from a wide variety of fields serve both as examples in lectures and as the basis for programming assignments. In recent offerings, students have written programs to evaluate betting strategies, determine the number of machines needed at a polling place, and predict the size of extinct marsupials. Students learn Java and Python. A. Rogers. Autumn, Winter.

15100-15200. Introduction to Computer Science I, II. PQ: Placement into MATH 15100 or equivalent, or consent of departmental counselor. Nonmajors may use either course in this sequence to meet the general education requirement in the mathematical sciences; students who are majoring in Computer Science must use either CMSC 15100-15200 or 16100-16200 to meet requirements for the major. This course, which is recommended for all students planning to take more advanced courses in computer science, introduces computer science using both functional (Scheme) and object-oriented (C++) programming languages. Topics include control and data abstraction, self-reference, time and space analysis, and data structures. Autumn, Winter, Summer.

15300. Foundations of Software. PQ: CMSC 15200 or 12200. Required of students who are majoring in Computer Science. This course is concerned with the mathematical foundations of computer software. We introduce a number of mathematical areas used in the modeling of programming languages and software, including propositional and predicate logic, basic set theory, relations, and automata theory. The connection between mathematics and software is made via examples and small programming assignments. N. Hinrichs. Autumn.

15400. Introduction to Computer Systems. PQ: CMSC 15200 or 12200. Required of students who are majoring in Computer Science. This course covers the basics of computer systems from a programmer’s perspective. Topics include data representation, machine language programming, exceptions, code optimization, performance measurement, memory systems, and system-level I/O. Extensive programming required. G. Kindlmann. Spring.

16100. Honors Introduction to Computer Science I. PQ: Placement into MATH 15100 or equivalent and programming experience, or consent of departmental counselor. This course meets the general education requirement in the mathematical sciences; students who are majoring in Computer Science must use either CMSC 15100 or 16100 to meet requirements for the major. Programming in a functional language (currently Haskell), including higher-order functions, type definition, algebraic data types, modules, parsing, I/O, and monads. Basic data structures, including lists, binary search trees, and tree balancing. Basic mathematics for reasoning about programs, including induction, inductive definition, propositional logic, and proofs. Search in graphs, including depth-first and breadth-first search. Search in metric graphs, including greedy and A* search, with applications. S. Kurtz. Autumn.

16200. Honors Introduction to Computer Science II. PQ: CMSC 16100 or equivalent and programming experience, or consent of departmental counselor. Students who have taken CMSC 15100 may take 16200 with consent of instructor. This course meets the general education requirement in the mathematical sciences; students who are majoring in Computer Science must use either CMSC 15200 or 16200 to meet requirements for the major. This course emphasizes the C Programming Language, but not in isolation. Instead, C is developed as a part of a larger programming toolkit that includes the shell (specifically ksh), shell programming, and standard Unix utilities (including awk). Nonshell scripting
languages, in particular perl and python, are introduced, as well as interpreter (#!) files that use the command-line version of DrScheme. We cover various standard data structures, both abstractly, and in terms of concrete implementations—primarily in C, but also from time to time in other contexts like scheme and ksh. The course uses a team programming approach. There is a mixture of individual programming assignments that focus on current lecture material, together with team programming assignments that can be tackled using any Unix technology. Team projects are assessed based on correctness, elegance, and quality of documentation. We teach the “Unix way” of breaking a complex computational problem into smaller pieces, most or all of which can be solved using pre-existing, well-debugged, and documented components, and then composed in a variety of ways. S. Kurtz. Winter.

Undergraduate and Graduate Courses

Other 20000-level courses may be offered. For the most up-to-date information, visit www.cs.uchicago.edu and timeschedules.uchicago.edu.

22100/32100. Programming Languages. PQ: CMSC 15300. Programming language design aims at the closest possible correspondence between the structures of a program and the task it performs. This course studies some of the structural concepts affecting programming languages: iterative and recursive control flow, data types and type checking, procedural versus functional programming, modularity and encapsulation, fundamentals of interpreting and compiling, and formal descriptions of syntax and semantics. Students write short programs in radically different languages to illuminate the variety of possible designs. D. MacQueen. Autumn.

22200/32200. Computer Architecture. PQ: CMSC 15400. This course is a survey of contemporary computer organization covering CPU design, instruction sets, control, processors, busses, ALU, memory, pipelined computers, multiprocessors, networking, and case studies. We focus on the techniques of quantitative analysis and evaluation of modern computing systems, such as the selection of appropriate benchmarks to reveal and compare the performance of alternative design choices in system design. We emphasize major component subsystems of high-performance computers: pipelining, instruction-level parallelism, memory hierarchies, input/output, and network-oriented interconnections. R. Stevens. Autumn.

22300. Functional Programming. PQ: CMSC 15300. This course presents the functional programming paradigm, based on the idea of functions as “first-class” values that can be manipulated like other data. This idea leads to great power of expression while maintaining simplicity, making it easier to write correct and maintainable software. We use the languages Haskell and ML as representatives of the two main schools of functional programming, the pure and the impure. After learning the basic elements of these languages, we explore functional programming techniques that can be exploited in many areas of application using a surprising variety of languages (e.g., C#, Python) that have included first-class functions as a feature. We compare functional and object oriented programming and include an brief overview of concurrent functional programming in ML and Haskell. D. MacQueen. Spring. Not offered 2010–11; will be offered 2011–12.

22610. Implementation of Computer Languages I. PQ: CMSC 15300 and 15400 required; CMSC 22100 recommended. Prior experience with ML programming not required. This course covers principles and techniques for implementing computer languages (e.g., programming languages, query languages, specification languages, domain-specific languages). Topics include lexical analysis, parsing, tree representations of programs (both parse trees and abstract syntax trees), types and type checking, interpreters, abstract machines, and run-time systems. This is a project-based course involving the implementation of a small language using Standard ML. This course is offered in alternate years. D. MacQueen. Winter.

22620/32620. Implementation of Computer Languages II. PQ: CMSC 22610 required; CMSC 22100 strongly recommended. This course is a continuation of CMSC 22610, covering compilers for general-purpose languages. Topics include compiler-immediate representations, continuation-passing style, runtime representations, code generation, code optimization, register allocation, instruction scheduling, and garbage collection. This is a project-based course in which students construct a complete, working compiler for a small language using Standard ML. This course is offered in alternate years. D. MacQueen. Spring.

22630/32630. Advanced Implementation of Computer Languages. PQ: CMSC 22100 and 22620, or equivalent. This course explores advanced topics in the implementation of high-level programming languages that vary each year (e.g., control-flow analysis algorithms, abstract interpretation, partial evaluation, advanced optimizations, runtime system representations, garbage collection algorithms, foreign-function interfaces). Students are expected to develop both a foundational and applied understanding of these topics. J. Reppy. Autumn. Not offered 2010–11; will be offered 2011–12.

23000. Operating Systems. PQ: CMSC 15400. This course covers basic concepts of operating systems. Topics include the notion of a process, interprocess communication and synchronization, main memory allocation, segmentation, paging, linking and loading, scheduling, file systems, and security and privacy. Classes are taught on a Sun workstation using UNIX. This course is offered in alternate years. Winter.

23300/33300. Networks and Distributed Systems. PQ: CMSC 15400. This course focuses on the principles and techniques used in the development of networked and distributed software. Topics include programming with sockets; remote procedure calls (RPC); interprocess communication (IPC); distributed objects (i.e., CORBA, DCOM); and commonly used network protocols (e.g., TCP/IP, UDP, FTP, HTTP). In addition, data encoding, encryption, and compression algorithms are presented. This is a project-oriented course in which students are required to develop software in the UNIX programming environment. Spring.
23340/33340. Grid Computing. PQ: Substantial programming experience. The new Open Grid Services Architecture (OGSA) defines interfaces and protocols that promise to make it far easier to construct decentralized, dynamic, large-scale systems. We explore and evaluate this technology by using it to develop a range of scalable distributed services. We use the Globus Toolkit, an open source implementation of key OGSA standards, to design and build services. We then evaluate our implementations from the perspectives of performance and programmability. I. Foster. Winter. Not offered 2010–11; will be offered 2011–12.

23500. Introduction to Database Systems. PQ: CMSC 15300 and 15400. This course is an introduction to database design and programming using the relational model. Topics include DBMS architecture, entity-relationship and relational models, relational algebra, relational calculus, functional dependencies and normal forms, web DBs and PHP, query optimization, and physical data organization. The lab section guides students through the collaborative implementation of a relational database management system, allowing students to see topics such as physical data organization and DBMS architecture in practice, and exercise general skills such as collaborative software development. This course is offered in alternate years. S. Salveter. Spring.

23700. Introduction to Computer Graphics. PQ: CMSC 15400. This course introduces the basic concepts and techniques used in three-dimensional computer graphics. The focus is on real-time rendering techniques, such as those found in computer games. These include coordinate systems and transformations, the graphics pipeline, basic geometric algorithms, texture mapping, level-of detail optimizations, and shadows. Students are required to complete both written assignments and programming projects using OpenGL. J. Reppy. Winter. Not offered 2010–11; will be offered 2011–12.

23710/33710. Scientific Visualization. PQ: Strong programming skills and basic knowledge of linear algebra and calculus. Scientific visualization combines the image synthesis methods of computer graphics, numerical methods of scientific computing, and mathematical models of the physical world to create a visual framework for discovering, understanding, and solving scientific problems. This course describes the context, methods, and application of modern scientific visualization, giving students the skills required to evaluate, design, and create effective visualizations. This course, which uses mainly Python software and packages that have convenient Python interfaces, is also intended for nonmajors with scientific data visualization needs. This course is offered in alternate years. G. Kindlmann. Autumn.

23800. Game Construction. PQ: 15400, and at least two of the following courses: 23700 (Graphics), 25000 (AI), 23000 (OS), 23300 (Networks), 23500 (Databases). Strong background in programming and expertise in at least two technical areas underlying computer games (e.g., AI, graphics, scientific computing, networking). Computer games are one of the most exciting applications of computer technology. They also are large software systems that embody cutting-edge graphics, as well as techniques from AI, scientific simulation, networking, and databases. This course introduces the student to the basic algorithms and techniques used in computer-game construction. Students work in teams to design and create games using existing libraries for graphics, physics simulation, and so forth. J. Reppy. Spring. Not offered 2010–11; will be offered 2011–12.

25010. Artificial Intelligence. PQ: CMSC 15300. This course introduces the theoretical, technical, and philosophical issues of AI. The emphasis is on computational and mathematical modes of inquiry into the structure and function of intelligent systems. Topics include learning and inference, speech and language, vision and robotics, search and reasoning. Y. Amit. Winter.

25020/35020. Computational Linguistics. (=LING 28600/38600) PQ: CMSC 15200 or 12200, or competence in a programming language. This course introduces the problems of computational linguistics and the techniques used to deal with them. Topics are drawn primarily from phonology, morphology, and syntax. Special topics include automatic learning of grammatical structure and the treatment of languages other than English. J. Goldsmith. Autumn.

25030. Computational Models of Speech. PQ: CMSC 25010. This course covers computational models of speech, including acoustic-phonetic recognition, speech processing, and Fourier analysis. P. Niyogi. Spring.

25040/35040. Introduction to Computer Vision. PQ: CMSC 25010. This course covers the fundamentals of digital image formation; image processing, detection and analysis of visual features; representation shape and recovery of 3D information from images and video; analysis of motion. We also study some prominent applications of modern computer vision such as face recognition and object and scene classification. Our emphasis is on basic principles, mathematical models, and efficient algorithms established in modern computer vision. P. Felsenszwalb. Spring.


27100. Discrete Mathematics. PQ: CMSC 15300, or placement into MATH 15100 or equivalent. This is a directed course in mathematical topics and techniques that is a prerequisite for courses such as CMSC 2720 and 27400. This course emphasizes mathematical discovery and rigorous proof, which are illustrated on a refreshing variety of accessible and useful topics. Basic counting is a recurring theme and provides the most important source for sequences, which is another recurring theme. Further topics include proof by induction; recurrences and Fibonacci numbers; graph theory and trees; number theory, congruences, and Fermat’s little theorem; counting, factorials, and binomial coefficients; combinatorial probability; random variables, expected value, and variance; and limits of sequences, asymptotic equality, and rates of growth. A. Razborov. Autumn.
27200. Theory of Algorithms. PQ: CMSC 27100 or consent of instructor. This course covers design and analysis of efficient algorithms, with emphasis on ideas rather than on implementation. Algorithmic questions include sorting and searching, discrete optimization, algorithmic graph theory, algorithmic number theory, and cryptography. Design techniques include "divide-and-conquer" methods, dynamic programming, greedy algorithms, and graph search, as well as the design of efficient data structures. Methods of algorithm analysis include asymptotic notation, evaluation of recurrent inequalities, the concepts of polynomial-time algorithms, and NP-completeness. P. Felzenszwalb. Winter.

27410. Honors Combinatorics. (=MATH 28410) PQ: MATH 19900 or CMSC 27100, or consent of instructor. Experience with mathematical proofs. Methods of enumeration, construction, and proof of existence of discrete structures are discussed in conjunction with the basic concepts of probability theory over a finite sample space. Enumeration techniques are applied to the calculation of probabilities, and, conversely, probabilistic arguments are used in the analysis of combinatorial structures. Other topics include basic counting, linear recurrences, generating functions, Latin squares, finite projective planes, graph theory, Ramsey theory, coloring graphs and set systems, random variables, independence, expected value, standard deviation, and Chebyshev's and Chernoff's inequalities. L. Babai. Spring. Not offered 2010–11; will be offered 2011–12.

27500. Graph Theory. PQ: CMSC 15300. This course covers the basics of the theory of finite graphs. Topics include shortest paths, spanning trees, counting techniques, matchings, Hamiltonian cycles, chromatic number, extremal graph theory, Turan's theorem, planarity, Menger's theorem, the max-flow/min-cut theorem, Ramsey theory, directed graphs, strongly connected components, directed acyclic graphs, and tournaments. Techniques studied include the probabilistic method. C. Klivans. Spring.

27600/37600. Computational Biology. Familiarity with basic discrete mathematics/statistics/algorithms and biology recommended but not required. This course serves as a general introduction to the basic algorithms used to understand current problems in biology. Topics may include sequence alignment algorithms to study DNA and protein sequences, algorithms and experiments for protein structure prediction, dynamics, and folding, clustering and machine learning methods for gene expression analysis, computational models of RNA structure, and DNA computing and self-assembly. N. Hinrichs. Winter.

27700. Mathematical Logic I. (=MATH 27700) PQ: MATH 25400 or 25700; open to students who are majoring in Computer Science majors and have taken CMSC 15400 along with MATH 16300 or MATH 19900. This course introduces mathematical logic. Topics include propositional and predicate logic and the syntactic notion of proof versus the semantic notion of truth (e.g., soundness, completeness). We also discuss the Gödel completeness theorem, the compactness theorem, and applications of compactness to algebraic problems. Autumn.

27800. Mathematical Logic II. (=MATH 27800) PQ: MATH 27700 or equivalent. Topics include number theory, Peano arithmetic, Turing computability, unsolvable problems, Gödel's incompleteness theorem, undecidable theories (e.g., the theory of groups), quantifier elimination, and decidable theories (e.g., the theory of algebraically closed fields). Winter.

28000. Introduction to Formal Languages. (=MATH 28000) PQ: CMSC 15300, or MATH 19900 or 25500. This course is a basic introduction to computability theory and formal languages. Topics include automata theory, regular languages, context-free languages, and Turing machines. S. Kurtz. Autumn.

28100. Introduction to Complexity Theory. (=MATH 28100) PQ: CMSC 27100, or MATH 19900 or 25500; and experience with mathematical proofs. Computability topics are discussed (e.g., the s-m-n theorem and the recursion theorem, resource-bounded computation). This course introduces complexity theory. Relationships between space and time, determinism and non-determinism, NP-completeness, and the P versus NP question are investigated. Spring.

28501. Topics in Scientific Computing. PQ: Consent of instructor. This course covers current topics in scientific computing. Autumn, Winter, Spring.

28510. Introduction to Scientific Computing. PQ: A year of calculus (MATH 15500 or higher), a quarter of linear algebra (MATH 19620 or higher), and CMSC 10600 or higher; or consent of instructor. Basic processes of numerical computation are examined from both an experimental and theoretical point of view. This course deals with numerical linear algebra, approximation of functions, approximate integration and differentiation, Fourier transformation, solution of nonlinear equations, and the approximate solution of initial value problems for ordinary differential equations. We concentrate on a few widely used methods in each area covered. This course is offered in alternate years. T. Dupont. Winter.

29500. Digital Sound Modeling. PQ: Knowledge of computer programming or consent of instructor. Students taking this course study how the basic structure of sound perception affects the useful ways of representing sound in digital computations. We focus on basic synthesis techniques, rather than on signal analysis or on special applications of synthesis (e.g., music, speech). Course work is divided among intuitive mathematical studies, listening exercises, and a cooperative project using synthesis software to simulate an orchestral instrument. M. O'Donnell. Spring. Not offered 2010–11; will be offered 2011–12.

29700. Reading and Research in Computer Science. PQ: Consent of instructor and approval of departmental counselor. Open to both students who are majoring in Computer Science and to nonmajors. Students are required to submit the College Reading and Research Course Form. Students do reading and research in an area of computer science under the guidance of a faculty member. A written report is typically required. Summer, Autumn, Winter, Spring.

29900. Bachelor's Thesis. PQ: Open to fourth-year students who are candidates for honors in Computer Science. Consent of instructor and departmental counselor.
Students are required to submit the College Reading and Research Course Form. Summer, Autumn, Winter, Spring.

Graduate Courses

College students may register for graduate courses with consent of departmental counselor. For details, visit www.cs.uchicago.edu.

31100. Big Ideas in Computer Science. PQ: Consent of instructor. This course introduces many of the important concepts in the broad area of computer science. Each week a different professor gives a three-lecture sequence on a big idea in their field of specialty. Previous ideas have included undecidability, randomness, cryptography, stability of numerical algorithms, structural operational semantics, software engineering, and the Internet. Autumn.

31900. Lambda Calculus. PQ: Knowledge of algebra or equivalent level of math. This course covers the crucial properties of the lambda calculus and its variant, the combinator calculus. We emphasize the deep connections between various areas of logic and computation that arise from the ability to interpret a lambda term equally naturally as a program of type A to B and as a proof that A implies B. M. O’Donnell. Winter. Not offered 2010–11; will be offered 2011–12.

32001. Topics in Programming Languages. PQ: Consent of instructor. This course covers a selection of advanced topics in programming languages. Autumn, Winter, Spring.

32201. Topics in Computer Architecture. PQ: Consent of instructor. This course covers a selection of advanced topics in computer architecture. Autumn, Winter, Spring.

33501. Topics in Databases. PQ: Consent of instructor. This course covers a selection of advanced topics in database systems. Autumn, Winter, Spring.

33600. Type Systems for Programming Languages. CMSC 22100 recommended. This course covers the basic ideas of type systems, their formal properties, their role in programming language design, and their implementation. Exercises involving design and implementation explore the various options and issues. D. MacQueen. Winter. Not offered 2010–11; will be offered 2011–12.

34000. Scientific Parallel Computing. PQ: Consent of instructor required; experience in scientific computing recommended. This course covers the use of multiple processors cooperating to solve a common task, as well as related issues in computer architecture, performance analysis, prediction and measurement, programming languages, and algorithms for large-scale computation. Programming at least one parallel computer is required. Possibilities include one of the clusters of workstations connected by high-speed networks on campus. We focus on state-of-the-art parallel algorithms for scientific computing. Topics are based on interest. General principles of parallel computing are emphasized. L. R. Scott. Autumn.

34200. Numerical Hydrodynamics. PQ: Ability to program; and familiarity with elementary numerical methods and modeling physical systems by systems of differential equations. This course covers numerical methods for the solution of fluid flow problems. We also make a theoretical evaluation of the methods and experimental study based on the opinionated book Fundamentals of Computational Fluid Dynamics by Patrick J. Roache. T. Dupont. Spring.

34710. Wireless Sensor Networks. PQ: Graduate-level understanding of Unix/Linux operating systems, networking, computer architecture, and programming. This course introduces the concepts and technologies for building embedded systems and wireless sensor nets by focusing on four areas: low-power hardware, wireless networking, embedded operating systems, and sensors. Two assignments provide hands-on experience by deploying small wireless sensor motes running TinyOS to form an ad-hoc peer-to-peer network that can collect environmental data and forward it back to an 802.11b-equipped embedded Linux module. Students also read and summarize papers, participate in classroom discussions, and work on a team research project. R. Stevens. Not offered 2010–11; will be offered 2011–12.

35000. Introduction to Artificial Intelligence. PQ: CMSC 25000. This course introduces the theoretical, technical, and philosophical aspects of Artificial Intelligence. We emphasize computational and mathematical modes of inquiry into the structure and function of intelligent systems. Topics include learning and inference, speech and language, vision and robotics, and reasoning and search. P. Niyogi. Winter.

35100. Natural Language Processing. PQ: CMSC 25000/35000 or consent of instructor. This course introduces the theory and practice of natural language processing, with applications to both text and speech. Topics include regular expressions, finite state automata, morphology, part of speech tagging, context free grammars, parsing, semantics, discourse, and dialogue. Symbolic and probabilistic models are presented. Techniques for automatic acquisition of linguistic knowledge are emphasized. Spring. Not offered 2010–11; will be offered 2011–12.

35400. Machine Learning. PQ: CMSC 25000/35000 or consent of instructor. This course introduces the theory and practice of machine learning, emphasizing statistical approaches to the problem. Topics include pattern recognition, empirical risk minimization and the Vapnik Chervonenkis theory, neural networks, decision trees, genetic algorithms, unsupervised learning, and multiple classifiers. P. Niyogi. Spring.

35500. Computer Vision. (=STAT 37900) PQ: Consent of instructor. This course covers deformable models for detecting objects in images. Topics include one-dimensional models to identify object contours and boundaries; two-dimensional models for image matching; and sparse models for efficient detection of objects in complex scenes. Mathematical tools needed to define the models and associated algorithms are developed. Applications include detecting contours in medical images, matching brains, and detecting faces in images. Neural network
implementations of some of the algorithms are presented, and connections to the functions of the biological visual system are discussed. Y. Amit. Winter. Not offered 2010–11; will be offered 2011–12.

35900. Topics in Artificial Intelligence. PQ: Consent of instructor. This course covers topics in artificial intelligence. Autumn, Winter, Spring.

36500. Algorithms in Finite Groups. (=MATH 37500) PQ: Linear algebra, finite fields, and a first course in group theory (Jordan-Holder and Sylow theorems) required; prior knowledge of algorithms not required. We consider the asymptotic complexity of some of the basic problems of computational group theory. The course demonstrates the relevance of a mix of mathematical techniques, ranging from combinatorial ideas, the elements of probability theory, and elementary group theory, to the theories of rapidly mixing Markov chains, applications of simply stated consequences of the Classification of Finite Simple Groups (CFSG), and, occasionally, detailed information about finite simple groups. No programming problems are assigned. This course is offered in alternate years. L. Babai. Spring.

37000. Algorithms. PQ: CMSC 27200 or consent of instructor. The focus of this course is the analysis and design of efficient algorithms, with emphasis on ideas rather than on implementation. Algorithmic questions include sorting and searching, discrete optimization, algorithmic graph theory, algorithmic number theory, and cryptography. Design techniques include “divide-and-conquer” methods, dynamic programming, greedy algorithms, and graph search, as well as the design of efficient data structures. Methods of algorithm analysis include asymptotic notation, evaluation of recurrent inequalities, the concepts of polynomial-time algorithms, and NP-completeness. L. Babai. Winter.

37100. Topics in Algorithms. PQ: CMSC 27200 or consent of instructor. This course covers current topics in algorithms. Autumn, Winter, Spring.

37110. Discrete Mathematics. PQ: Consent of instructor. This course emphasizes mathematical discovery and rigorous proof, illustrated on a variety of accessible and useful topics, including basic number theory, asymptotic growth of sequences, combinatorics and graph theory, discrete probability, and finite Markov chains. This course includes an introduction to linear algebra. L. Babai. Autumn.

37200. Combinatorics. PQ: Linear algebra, basic combinatorics, or consent of instructor. Methods of enumeration, construction, and proof of existence of discrete structures are discussed. The course emphasizes applications of linear algebra, number theory, and the probabilistic method to combinatorics. Applications to the theory of computing are indicated, and open problems are discussed. L. Babai. Spring. Not offered 2010–11; will be offered 2011–12.

37400. Constructive Combinatorics. PQ: Advanced knowledge of mathematics and consent of instructor. This course covers constructive combinatorial techniques in areas such as enumerative combinatorics, invariant theory, and representation theory of symmetric groups. Constructive techniques refer to techniques that have algorithmic flavor, such as those that are against purely existential techniques based on counting. K. Mulmuley. Spring. Not offered 2010–11; will be offered 2011–12.

37701. Topics in Bioinformatics. PQ: Consent of instructor. This course covers current topics in bioinformatics. Autumn, Winter, Spring.

37720. Computational Systems Biology. PQ: Consent of instructor. This course introduces concepts of systems biology. We also discuss computational methods for analysis, reconstruction, visualization, modeling, and simulation of complex cellular networks (e.g., biochemical pathways for metabolism, regulation, and signaling). Students explore systems of their own choosing and participate in developing algorithms and tools for comparative genomic analysis, metabolic pathway construction, stoichiometric analysis, flux analysis, metabolic modeling, and cell simulation. We also focus on understanding the computer science challenges in the engineering of prokaryotic organisms. R. Stevens. Autumn. Not offered 2010–11; will be offered 2011–12.

37800. Numerical Computation. (=STAT 30700) PQ: STAT 34300 or consent of instructor. This course covers topics in numerical methods and computation that are useful in statistical research (e.g., simulation, random number generation, Monte Carlo methods, quadrature, optimization, matrix methods). Autumn.

38000-38100. Computability Theory I, II. (=MATH 30200-30300) PQ: MATH 25500 or consent of instructor. CMSC 38000 is concerned with recursive (computable) functions and sets generated by an algorithm (recursively enumerable sets). Topics include various mathematical models for computations (e.g., Turing machines and Kleene schemata, enumeration and s-m-n theorems, the recursion theorem, classification of unsolvable problems, priority methods for the construction of recursively enumerable sets and degrees). CMSC 38100 treats classification of sets by the degree of information they encode, algebraic structure and degrees of recursively enumerable sets, advanced priority methods, and generalized recursion theory. This course is taught in alternate years. R. Soare. Winter, Spring.

38300. Numerical Solutions to Partial Differential Equations. (=MATH 38300) PQ: Consent of instructor. This course covers the basic mathematical theory behind numerical solution of partial differential equations. We investigate the convergence properties of finite element, finite difference and other discretization methods for solving partial differential equations, introducing Sobolev spaces and polynomial approximation theory. We emphasize error estimators, adaptivity, and optimal-order solvers for linear systems arising from PDEs. Special topics include PDEs of fluid mechanics, max-norm error estimates, and Banach-space operator-interpolation techniques. T. Dupont. Spring. Not offered 2010–11; will be offered 2011–12.

38410. Quantum Computing. PQ: Basic knowledge of computational complexity and linear algebra required; knowledge of quantum mechanics not required. This
course covers mathematical and complexity aspects of quantum computing, putting aside all questions pertaining to its physical realizability. Possible topics include: (1) quantum model of computation, quantum complexity classes, and relations to their classical counterparts; (2) famous quantum algorithms (including Shor and Grover); (3) black-box quantum models (lower and upper bounds); (4) quantum communication complexity (lower and upper bounds); and (5) quantum information theory. A. Razborov. Winter.

38500. Computability and Complexity Theory. (=MATH 30500) PQ: Consent of instructor. Part one of this course consists of models for defining computable functions: primitive recursive functions, (general) recursive functions, and Turing machines; the Church-Turing Thesis; unsolvable problems; diagonalization; and properties of computably enumerable sets. Part two of this course deals with Kolmogorov (resource bounded) complexity: the quantity of information in individual objects. Part three of this course covers functions computable with time and space bounds of the Turing machine: polynomial time computability, the classes \( P \) and \( NP \), \( NP \)-complete problems, polynomial time hierarchy, and \( P \)-space complete problems. A. Razborov. Winter. Not offered 2010–11; will be offered 2011–12.

38512. Kolmogorov Complexity. PQ: Consent of instructor. This course introduces the theory of Kolmogorov Complexity with an emphasis on its use in theoretical computer science, mostly in computational complexity. If time permits, we may briefly touch on its uses in statics, prediction, and learning. J. Simon. Autumn. Not offered 2010–11; will be offered 2011–12.

38600. Complexity Theory A. PQ: Consent of instructor. This course covers topics in computational complexity theory, with an emphasis on machine-based complexity classes. Autumn.

38700. Complexity Theory B. PQ: Consent of instructor. This course covers topics in computational complexity theory, with an emphasis on combinatorial problems in complexity. A. Razborov. Spring. Not offered 2010–11; will be offered 2011–12.

38815. Geometric Complexity. PQ: Consent of instructor required; background in algebraic geometry or representation theory not required. This course provides a basic introduction to geometric complexity theory, an approach to the \( P \) vs. \( NP \) and related problems through algebraic geometry and representation theory. K. Mulmuley. Autumn.

39000. Computational Geometry. PQ: Consent of instructor. This course is a seminar on topics in computational geometry. Autumn.

39600. Topics in Theoretical Computer Science. PQ: Consent of instructor. This course is a seminar on current research in theoretical computer science. Autumn, Winter, Spring.