Department of
Computer Science

Objectives

Undergraduate Major
The undergraduate program in computer science teaches the fundamentals of theoretical and practical aspects of computing, preparing students for creative jobs in the computer industry and/or for graduate school. In addition, our curriculum is a stimulating and useful preparation for a number of indirectly related professions, such as law, medicine, and economics.

Post-Baccalaureate Program in Computer Science
The computer science department offers a post-baccalaureate certificate program for students with a bachelor’s degree in a different field who wish to prepare for graduate school or a career in computer science. Students who complete the program may apply to the combined post-baccalaureate/M.A. program.

Graduate Program in Computer Science
The Graduate Program in Computer Science is concerned with the fundamental concepts arising in the development and use of computing systems, including the study of computational complexity and information theory, the design and analysis of serial and parallel algorithms, the design of programming languages, systems, and artificial intelligence.

A normal program of study in computer science at Brandeis starts with two years of basic graduate course work. At the completion of this course work, students are eligible for a master's degree. During this initial two-year period, candidates for the degree of Doctor of Philosophy select a thesis topic and advisor. Dissertation research typically requires two to three additional years.

Faculty

Timothy Hickey, Chair, Undergraduate Advising Head

Richard Alterman

Mitch Cherniack

Jacques Cohen

Martin Cohn

Ira Gessel
Combinatorics.

Harry Mairson

Jordan Pollack

James Pustejovsky, Graduate Advising Head

Liuba Shriwa
Operating systems. Distributed systems. Multi-cache computing.

James Storer

Requirements for the Undergraduate Major

Degree of Bachelor of Arts
The minimum requirements for the computer science major are 12 full courses plus two half-credit lab courses:

A. Core courses: COSI 21a and 22a, 21b and 22b, 29a, 30a, 31a, and 35a.

B. Mathematics courses: MATH 10a, 15a.

C. Electives: At least four additional COSI courses, excluding 2a, 11a, and 99d. At most two electives can be cross-listed courses.

Degree of Bachelor of Science
The minimum requirement for the computer science major are 17 full courses and two half-credit lab courses:

A. Core courses: COSI 21a and 22a, 21b and 22b, 29a, 30a, 31a, and 35a.

B. Mathematics courses: MATH 10a, 10b, and 15a.
C. Two cross-listed courses from other departments (students should consult the individual course entries for prerequisites, corequisites, and special notes)

D. Electives: At least six additional COSI courses, excluding COSI 2a, 11a, and 99d. At most two of these can be cross-listed courses.

Honors

Graduation with honors in computer science requires completion and defense of a Senior Honors Thesis; students considering this option should take note of the prerequisites for enrollment in COSI 99d (Senior Research).

Combined B.A./M.A. Program

Available only to Brandeis students who have completed all requirements for the undergraduate B.A. degree and have performed well in the computer science major. Students should apply in their senior year, at which time they should propose a course of study for the fifth year that typically consists of six graduate-level courses, which may include independent study.

Requirements for the Minor in Computer Science

A. COSI 21a and 22a.

B. Five additional computer science courses, one of which may be a cross-listed course, or another course approved by the undergraduate advising head.

Special Notes Relating to Undergraduates

Students may submit a written request to count a course from another department to satisfy one of the required computer science electives. Approval of such a request is based on the relationship of this course to the student’s other computer science electives.

Requirements for the Post-Baccalaureate Certificate in Computer Science

A. Introductory courses: COSI 11a, 21a

B. Core courses: COSI 21b, 22b, 29a, 30a, and 31a.

C. Electives: At least four additional COSI courses, excluding 2a and 99d. At most two electives can be cross-listed courses.

Combined Post-Baccalaureate/M.A. Program

Available only to Brandeis students who have completed all requirements for the Post-Baccalaureate certificate. Students should propose a course of study that typically consists of six graduate-level courses, which may include independent study.

Special Notes Relating to Post-Baccalaureate Students

Post-baccalaureate students with a programming background may ask to be exempted from the introductory courses: COSI 11a, 21a. They may also submit a petition to replace core courses (in which they have previous work experience or study) with electives. Students with no previous background are encouraged to take the introductory courses in Summer School and then complete the remaining core and elective courses during the following academic year.

Requirements for the Degree of Master of Arts

Course Requirements

Satisfactory completion of an approved schedule of nine courses numbered 100 or above, which generally must include at least two courses from each of the following groups:

A. AI Group: COSI 111a, 112a, 113b, 114b, 120a, 125a, 200a, 200b, 210a, 210b, 215a, 216a, 217a, 300a, 300b.

B. Languages and Systems Group: COSI 120a, 127b, 140a, 146a, 147a, 150a, 155b, 200a, 200b, 210a, 210b, 220a, 227b, 300a, 300b.

C. Algorithms and Theory Group: COSI 120a, 160a, 170a, 171a, 175a, 180a, 188a, 190a, 200a, 200b, 210a, 210b, 240b, 300a, 300b.

Residence Requirement

The minimum residency requirement is one and a half years.

Language Requirement

There is no foreign language requirement.

Requirements for the Degree of Doctor of Philosophy

Advisor

By the end of the first year the student must obtain the consent of a computer science faculty member to serve as advisor and dissertation committee chair.

Course Requirements

The same as that for the Master of Arts.

Teaching Requirement

The mentoring, training, and evaluation of teaching fellows is an ongoing and important component of the Graduate Program in Computer Science. Students normally teach one course per year, beginning as graders of problem sets and assignments and move progressively to higher levels of involvement with teaching in courses across the curriculum. They participate in the design and delivery of course lectures and each year under the guidance of their faculty, they present several lectures. Whether students are preparing for an academic and research career or an industry position, the teaching fellow experience is valuable training in course preparation and technical communication.

Thesis Committee and Proposal

1. Establishment by the advisor and the director of graduate studies of a thesis committee consisting of the advisor, two other Brandeis faculty, and one appropriate external member from outside Brandeis.

2. An approved, written thesis proposal by the candidate that surveys the relevant literature and states the goals of the dissertation and topics to be investigated (including aspects already completed or underway), along with an oral presentation to the thesis committee that is open to computer science faculty who wish to attend.
Courses of Instruction

[1-99] Primarily for Undergraduate Students

COSI 2a Introduction to Computers

An introduction to the basic principles underlying computer hardware and software and to the implications of the wider use of computers in society. Topics will include hardware/software, Web page design, applet and servlet programming, the Internet, privacy and security issues, as well as a survey of current research directions, including artificial intelligence and parallel computing. Usually offered every year.
Staff

COSI 21a Data Structures and the Fundamentals of Computing

Prerequisite: COSI 11a or programming facility in C. Corequisite: COSI 22a. This course satisfies the quantitative reasoning requirement only when taken with the corresponding lab. An introduction to the fundamental concepts of computation: discrete structures [sets, relations, functions, sequences, graphs], the fundamental data structures and algorithms for sorting and searching [lists, queues, dequeues, heaps, hashing, binary trees, tries], and the analysis of algorithms [predicate logic, termination and correctness proofs, computational complexity]. The associated laboratory course is COSI 22a. Usually offered every year.
Mr. Hickey

COSI 21b Structure and Interpretation of Computer Programs

Prerequisites: COSI 21a, 22a. Corequisite: COSI 22b. This course satisfies the quantitative reasoning requirement only when taken with the corresponding lab. An introduction to the fundamental models of computation: functional programming, abstract data types, imperative programming, object-oriented programming, data-driven programming, meta-linguistic abstraction, and logic programming. The associated laboratory course is COSI 22b. Usually offered every year.
Mr. Mairson

COSI 22a Fundamentals of Programming

Corequisite: COSI 21a. May yield half-course credit toward rate of work and graduation. Two semester hour credits. An introduction to the tools and techniques needed to design, construct, verify, analyze, and maintain programs. One afternoon a week and one one-hour lecture a week. Usually offered every year.
Mr. Storer

COSI 22b Programming Paradigms

Prerequisites: COSI 21a, COSI 22a. Corequisite: COSI 21b. May yield half-course credit toward rate of work and graduation. Two semester hour credits. A practical introduction to the use of appropriate computational paradigms and programming methodologies to solve complex problems. Problem domains vary from year to year but typically include numerical programming, symbolic computation, natural language processing, simulation of physical systems, interpretation and compilation of programming languages. One afternoon a week and one one-hour lecture a week. Usually offered every year.
Mr. Mairson

COSI 29a Discrete Structures

Covers topics in discrete mathematics with applications within computer science. Some of the topics to be covered include graphs and matrices, principles of logic and induction, number theory, counting, summation, and recurrence relations; discrete probability. Usually offered every year.
Mr. Gessel

COSI 30a Introduction to the Theory of Computation

Prerequisites: COSI 21a,b, COSI 22a,b, COSI 29a. Formal treatment of models of computation: finite automata and regular languages, pushdown automata and context-free languages, Turing machines and recursive enumerability. Church’s thesis and the invariance thesis. Halting problem and undecidability, Rice’s theorem, recursion theorem. Usually offered every year.
Mr. Mairson

COSI 31a Computer Structures and Organization

Prerequisites: COSI 21a,b, COSI 22a,b. Processors, memories, and peripherals and their interactions. Fundamental structures of computers from logic gates and circuits, through machines and assembly language, to the overall structure of operating systems. Usually offered every year.
Ms. Shrir

COSI 33b Internet and Society

Prerequisites: COSI 2a or COSI 21a. An interdisciplinary survey of the Internet. Taught by a team of professors from several different departments, the course content will vary from year to year. Some particular topics to be covered are the architecture of the Internet [and the implications this has on its regulation], intellectual property, privacy, censorship, e-commerce, online education, and research. Usually offered every year.
Mr. Hickey

COSI 35a Fundamentals of Artificial Intelligence

Prerequisites: COSI 21a,b, 22a,b; COSI 29a. Survey course in artificial intelligence. Introduction to Lisp and heuristic programming techniques. Topics include problem solving, planning, natural language processing, knowledge representation, and computer vision. Usually offered every year.
Mr. Pollack

COSI 98a Independent Study

Open to exceptional students who wish to study an area of computer science not covered in the standard curriculum. Usually offered every year.
Staff

COSI 98b Independent Study

Open to exceptional students who wish to study an area of computer science not covered in the standard curriculum. Usually offered every year.
Staff

COSI 99d Senior Research

Prerequisites: Open only to seniors. A grade point average of 3.50 or higher in the major after completing spring semester of the junior year. Submission of a thesis proposal during the spring semester of the junior year. This proposal must be signed by a faculty member who has agreed to supervise the thesis.
Research assignments and preparation of a report under the direction of an instructor. Usually offered every year.
Staff
## Computer Science

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description</th>
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<tbody>
<tr>
<td>COSI 111a</td>
<td>Topics in Computational Cognitive Science</td>
<td>Prerequisite: COSI 35a. Focuses on the cognitive aspects of computer-mediated group problem-solving. Topics include computer-supported cooperative work, the role of convention in the coordination of activity, problem-solving and skill acquisition, adaptive systems, distributed cognition, and discourse. The laboratory work is designed to give the student practice with the ideas and techniques under discussion. Usually offered every year. Mr. Pustejovsky</td>
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<tr>
<td>COSI 112a</td>
<td>Theory and Models of Intelligent Behavior</td>
<td>Prerequisites: COSI 21b or 29a, COSI 35a. Topics include logics for world modeling, representation of goals and plans, action theory, models of shared knowledge, learning theories for environmental modeling, and the social construction of concepts. Usually offered every third year. Mr. Pustejovsky</td>
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<tr>
<td>COSI 113b</td>
<td>Machine Learning</td>
<td>Prerequisite: COSI 35a. A seminar on genetic algorithms, genetic programming, evolutionary programming, blind watchmaking, and related topics, ultimately focusing on co-evolutionary spirals and the automatic construction of agents with complex strategies for games. Usually offered every second year. Mr. Pollack</td>
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<tr>
<td>COSI 114b</td>
<td>Topics in Computational Linguistics</td>
<td>Prerequisites: COSI 21b or 29a, COSI 35a. Provides a fundamental understanding of the problems in natural language understanding by computers, and the theory and practice of current computational linguistic systems. Of interest to students of artificial intelligence, algorithms, and the computational processes of comprehension and understanding. Usually offered every year. Mr. Pustejovsky</td>
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<tr>
<td>COSI 120a</td>
<td>Topics in Computer Systems</td>
<td>Prerequisite: COSI 21a. Content will vary from year to year. May be repeated for credit. Prerequisites may vary with the topic area; check with instructor for details. Usually offered every third year. Staff</td>
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<tr>
<td>COSI 125a</td>
<td>Human-Computer Interaction</td>
<td>Prerequisite: COSI 21b. Covers the basic theory and concepts of human-computer interaction. Topics include methodologies for designing and testing user interfaces, interaction styles and techniques, design guidelines, intelligent user interfaces, hypermedia, adaptive systems, information search and visualization, and computer supported cooperative work. The laboratory work is designed to give the student practice in a set of basic techniques used in the area of human-computer interaction. Usually offered every second year. Mr. Alterman</td>
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<tr>
<td>COSI 127b</td>
<td>Database Management Systems</td>
<td>Prerequisites: COSI 21a, 22a, and 29a. Introduces database structure, organization, and languages. Studies relational and object-oriented models, query languages, optimization, normalization, file structures and indexes, concurrency control and recovery algorithms, and distributed databases. Usually offered every second year. Mr. Cherniak</td>
</tr>
<tr>
<td>COSI 128a</td>
<td>Modern Database Systems</td>
<td>Prerequisite: COSI 127b. Covers advanced topics in database systems such as concurrency control, recovery, security, and data mining. Usually offered every fourth year. Mr. Cherniak</td>
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<tr>
<td>COSI 140a</td>
<td>Logic Programming</td>
<td>Prerequisite: COSI 31a. Studies the relationship of Prolog to predicate calculus, horn clauses, unification algorithms, intelligent backtracking, infinite trees, inequalities, implementation issues, and concurrent Prolog. Usually offered every second year. Mr. Cohen</td>
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<tr>
<td>COSI 146a</td>
<td>Fundamentals of Operating Systems</td>
<td>Prerequisites: COSI 21a,b, 22a,b, 31a; MATH 10a [MATH 10b recommended]. This course may not be repeated for credit by students who have taken COSI 46a in previous years. Design of systems that share resources. Specific topics: naming, binding, protection, reliability, synchronization, scheduling, storage allocation, interprocess communication. Usually offered every second year. Staff</td>
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<tr>
<td>COSI 147a</td>
<td>Networks and Distributed Computing</td>
<td>Prerequisite: COSI 31a or the equivalent, 146a, C/C++/UNIX programming skills. Introduces state-of-the-art networking technologies, architectures, and protocols, with an emphasis on the Internet and the World Wide Web. Specific topics include naming and RPC at the application level, TCP/IP and UDP/IP at the transport/network levels, and Ethernet, ATM, FDDI, and wireless technologies at the physical level. Usually offered every second year. Ms. Shrira</td>
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<tr>
<td>COSI 155b</td>
<td>Computer Graphics</td>
<td>An introduction to the art of displaying computer-generated images and to the design of graphical user interfaces. Topics include graphic primitives, representations of curves, surfaces, and solids; and the mathematics of two- and three-dimensional transformations. Usually offered every third year. Staff</td>
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<tr>
<td>COSI 160a</td>
<td>Parallel Computing and Programming</td>
<td>Prerequisite: COSI 29a and 31a. An introduction to parallel computation at the levels of architecture, communication, data structures, algorithms, analysis, programming models, and programming languages. Usually offered every second year. Staff</td>
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<tr>
<td>COSI 170a</td>
<td>Information Theory and Coding</td>
<td>Prerequisites: COSI 29a and 30a, MATH 10a. Information theory as applied to the problems of rewriting digital data to be more concise, more error-resistant, or more appropriate to physical environments. Usually offered every second year. Mr. Cohn</td>
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<tr>
<td>COSI 171a</td>
<td>Cryptology: Cryptography and Cryptanalysis</td>
<td>Prerequisites: COSI 21a and 29a. The study of data secrecy, privacy, and security. How can information be encoded so that an adversary can neither alter it, forge it, nor gain any knowledge of it? Usually offered every second year. Mr. Cohn</td>
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<tr>
<td>COSI 175a</td>
<td>Data Compression and Multimedia Processing</td>
<td>Prerequisites: COSI 21a, 29a, 30a, and 31a. Selected topics in data compression and image and video processing, including adaptive lossless compression, lossy image and video compression, transformations on image and video, multimedia retrieval problems, parallel algorithms. Usually offered every second year. Mr. Storer</td>
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COSI 178a Computational Molecular Biology

Prerequisites: COSI 11a and COSI 30a. COSI 30a must be taken before or concurrently with this course.

An overview of basic concepts in molecular biology, algorithmic coverage of pattern matching, strings, graphs, fragment assembly of DNA, physical mapping of DNA, phylogenetic tree reconstruction, detection of introns and exons, formal language view of DNA, and biological computers. Usually offered every third year. Mr. Cohen

COSI 180a Algorithms

Prerequisites: COSI 21a, b, and 29a. This course may not be repeated for credit by students who have taken COSI 30b in previous years.

Basic concepts in the theory of algorithm design and analysis, including advanced data structures and algorithms, parallel algorithms, and specialized topics. Usually offered every second year. Mr. Cohen

COSI 190a Introduction to Programming Language Theory

Prerequisite: COSI 21a or familiarity with a functional programming language, set theory, and logic.

Lambda calculus and combinatory logic: Church-Rosser theorem, continuity and computability, denotational semantics, model theory. Typed lambda calculi: strong normalization, representability, completeness of equational reasoning, Curry-Howard isomorphism. Introduction to ML: polymorphism and type inference, module system. Category theory: categorical combinators and compilation, continuations, monads. Usually offered every second year. Mr. Mairson

COSI 215a Advanced Topics in Artificial Intelligence

Topics vary from year to year. The course may be repeated with the approval of the instructor. Usually offered every second year.

Staff

COSI 216a Topics in Natural Language Processing

Prerequisite: COSI 35a.

Reviews recent trends in computational approaches to linguistics, semantics, knowledge representation for language, and issues in parsing and inferences. Usually offered every fourth year.

Mr. Pustejovsky

COSI 217a Topics in Adaptive Systems

Prerequisite: COSI 35a.

In nature, systems with greater complexity than any designed by humans arise without a designer. The central question explored is: How can complex modular organization arise without an intelligent designer? Class reads about theories of organization in different settings and scales [cells, brains, minds, behavior, society, economies], and study papers, models, and algorithms from a variety of fields that might shed light on the issue. Usually offered every third year. Mr. Pollack

COSI 227b Advanced Topics in Database Systems

Prerequisite: COSI 127b.

An in-depth treatment of advanced topics in database management systems. Topics vary from year to year and may include distributed databases, query processing, transaction processing, and Web-based data management. Usually offered every second year. Mr. Cherniack

COSI 240b Computational Logic

Prerequisite: Some previous exposure to logic, computation theory, and functional programming.

An introduction to logic in computer science. Propositional and first-order logic: completeness, compactness, unification and resolution theorem proving, and circuit and query complexity. Intuitionistic logic: Curry-Howard isomorphism, normalization, Kripke models, and double-negation embeddings. Higher-order logic: Godel's "dialectica" theorem, program synthesis, and decision problems. Usually offered every second year. Mr. Mairson

COSI 300a Master's Project

Usually offered every year.

Staff

COSI 300b Master's Project

Usually offered every year.

Staff

COSI 310a Seminar in Artificial Intelligence

Usually offered every second year.

Staff

COSI 310b Seminar in Artificial Intelligence

Usually offered every second year.

Staff

COSI 315b Current Topics in Learning and Neural Nets

Usually offered every second year.

Staff

COSI 340a Seminar in Programming Languages

Usually offered every second year.

Staff

COSI 390a Seminar in Theory of Computation

Usually offered every second year.

Staff

COSI 400d Dissertation Research

Specific sections for individual faculty members as requested.

Staff

Cross-Listed Courses

ANTH 138a Social Relations in Cyberspace

ANTH 174b Virtual Communities

BCHM 170b Bioinformatics

CHEM 111a Computational Chemistry

LING 130a Semantics: The Structure of Concepts

MATH 30a Introduction to Algebra, Part I

MATH 30b Introduction to Algebra, Part II

MATH 36a Probability

MATH 38b Number Theory

MATH 39a Introduction to Combinatorics

PHIL 106b Mathematical Logic

PHYS 29a Electronics Laboratory I

PHYS 29b Electronics Laboratory II

PHYS 32b Microprocessor Laboratory