DOCTORAL PROGRAMS IN COMPUTATIONAL SCIENCE AND ENGINEERING

Computational Science and Engineering (http://catalog.mit.edu/ interdisciplinary/graduate-programs/computational-scienceengineering)

Doctor of Philosophy in Computational Science and **Engineering**

Program Requirements

| CSE.900 Doctoral Seminar in Computational Science and Engineering Core Area of Study Choose four 12-unit subjects from these six core CSE areas: Discretization and numerical methods for partial differential equations Optimization methods Statistics and data-driven modeling High-performance computing and/or algorithms Mathematical foundations (e.g., functional analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | | | |
|--|-----------------|-----------------------------------|----|
| CSE.900 Doctoral Seminar in Computational Science and Engineering Core Area of Study Choose four 12-unit subjects from these six core CSE areas: Discretization and numerical methods for partial differential equations Optimization methods Statistics and data-driven modeling High-performance computing and/or algorithms Mathematical foundations (e.g., functional analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | Core Subjects | | |
| Science and Engineering Core Area of Study Choose four 12-unit subjects from these six core CSE areas: Discretization and numerical methods for partial differential equations Optimization methods Statistics and data-driven modeling High-performance computing and/or algorithms Mathematical foundations (e.g., functional analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | 18.335[J] | Introduction to Numerical Methods | 12 |
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| High-performance computing and/or algorithms Mathematical foundations (e.g., functional analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | Optimization | n methods | |
| Mathematical foundations (e.g., functional analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | Statistics an | d data-driven modeling | |
| analysis, probability) Modeling (i.e., a subject that treats mathematical modeling in any science or engineering discipline) | High-perforn | nance computing and/or algorithms | |
| modeling in any science or engineering discipline) | | | |
| Computational Concentration ¹ | | | |
| | 24 | | |

| Total Units | 279-399 |
|---|---------|
| Thesis Research | 168-288 |
| Choose 24 units of additional graduate-level subjects in any field. | |
| Unrestricted Electives | 24 |
| computational concentration | 24 |

A program of study comprising subjects in the selected core areas and the computational concentration must be developed in consultation with the student's doctoral thesis committee and approved by the CCSE graduate officer.

Programs Offered by CCSE in Conjunction with Select Departments in the Schools of Engineering and Science

Computational Science and Engineering (http://catalog.mit.edu/ interdisciplinary/graduate-programs/computational-scienceengineering)

The interdisciplinary doctoral program in Computational Science and Engineering (PhD in CSE + Engineering or Science (p. 3)) offers students the opportunity to specialize at the doctoral level in a computation-related field of their choice via computationally-

oriented coursework and a doctoral thesis with a disciplinary focus related to one of eight participating host departments, namely, Aeronautics and Astronautics; Chemical Engineering; Civil and Environmental Engineering; Earth, Atmospheric and Planetary Sciences; Materials Science and Engineering; Mathematics; Mechanical Engineering; or Nuclear Science and Engineering.

Doctoral thesis fields associated with each department are as follows:

• Aeronautics and Astronautics

- Aerospace Engineering and Computational Science
- · Computational Science and Engineering (available only to students who matriculate in 2023-2024 or earlier)

• Chemical Engineering

· Chemical Engineering and Computation

• Civil and Environmental Engineering

- · Civil Engineering and Computation
- Environmental Engineering and Computation

Materials Science and Engineering

Computational Materials Science and Engineering

Mechanical Engineering

• Mechanical Engineering and Computation

• Nuclear Science and Engineering

- Computational Nuclear Science and Engineering
- · Nuclear Engineering and Computation

• Earth, Atmospheric and Planetary Sciences

Computational Earth, Science and Planetary Sciences

Mathematics

Mathematics and Computational Science

As with the standalone CSE PhD program, the emphasis of thesis research activities is the development of new computational methods and/or the innovative application of state-of-the-art computational techniques to important problems in engineering and science. In contrast to the standalone PhD program, however, this research is expected to have a strong disciplinary component of interest to the host department.

The interdisciplinary CSE PhD program is administered jointly by CCSE and the host departments. Students must submit an application to the CSE PhD program, indicating the department in which they wish to be hosted. To gain admission, CSE program applicants must receive approval from both the host department graduate admission committee and the CSE graduate admission committee. See the website for more information about the application process, requirements, and relevant deadlines (https:// cse.mit.edu/admissions).

Once admitted, doctoral degree candidates are expected to complete the host department's degree requirements (including qualifying exam) with some deviations relating to coursework, thesis committee composition, and thesis submission that are specific to the CSE program and are discussed in more detail on the CSE

website (https://cse.mit.edu/programs/phd). The most notable coursework requirement associated with this CSE degree is a course of study comprising five graduate subjects in CSE (below).

Computational Concentration Subjects

| compatationat | concentration Subjects | |
|--------------------|---|----|
| 1.125 | Architecting and Engineering Software Systems | 12 |
| 1.545 | Atomistic Modeling and Simulation of Materials and Structures | 12 |
| 1.583 | Topology Optimization of Structures | 12 |
| 1.723 | Computational Methods for Flow in Porous Media | 12 |
| 2.098 | Introduction to Finite Element Methods | 12 |
| 2.156 | Artificial Intelligence and Machine Learning for Engineering Design | 12 |
| 2.168 | Learning Machines | 12 |
| 2.29 | Numerical Fluid Mechanics | 12 |
| 3.320 | Atomistic Computer Modeling of Materials | 12 |
| 4.450[J] | Computational Structural Design and Optimization | |
| 6.7210[J] | Introduction to Mathematical Programming | 12 |
| 6.7220[J] | Nonlinear Optimization | 12 |
| 6.7230[J] | Algebraic Techniques and Semidefinite Optimization | 12 |
| 6.7250 | Optimization for Machine Learning | 12 |
| 6.7300[J] | Introduction to Modeling and Simulation | 12 |
| 6.7810 | Algorithms for Inference | 12 |
| 6.7830 | Bayesian Modeling and Inference | 12 |
| 6.7900 | Machine Learning ¹ | 12 |
| 6.7940 | Dynamic Programming and Reinforcement Learning | 12 |
| 6.8300 | Advances in Computer Vision | 12 |
| 6.8410 | Shape Analysis | 12 |
| 6.C ₅ 1 | Modeling with Machine Learning: from Algorithms to Applications ² | 6 |
| 9.520[J] | Statistical Learning Theory and Applications | 12 |
| 9.660 | Computational Cognitive Science | 12 |
| 10.551 | Systems Engineering ³ | 9 |
| 10.552 | Modern Control Design ³ | 9 |
| 10.554[J] | Process Data Analytics | 12 |
| 10.557 | Mixed-integer and Nonconvex Optimization | 12 |
| 10.637[J] | Computational Chemistry | 12 |
| 12.515 | Data and Models | 12 |
| | | |

| 12.521 | Computational Geophysical Modeling | 12 |
|------------|---|----|
| 12.620[J] | Classical Mechanics: A Computational Approach | 12 |
| 12.714 | Computational Data Analysis | 12 |
| 12.805 | Data Analysis in Physical Oceanography | 12 |
| 12.850 | Computational Ocean Modeling | 12 |
| 15.070[J] | Discrete Probability and Stochastic Processes | 12 |
| 15.077[J] | Statistical Machine Learning and Data Science ¹ | 12 |
| 15.083 | Integer Optimization | 12 |
| 15.093[J] | Optimization Methods | 12 |
| 15.764[J] | The Theory of Operations Management | 12 |
| 16.110 | Flight Vehicle Aerodynamics | 12 |
| 16.225[J] | Computational Mechanics of Materials | 12 |
| 16.413[J] | Principles of Autonomy and Decision Making | 12 |
| 16.888[J] | Multidisciplinary Design Optimization | 12 |
| 16.920[J] | Numerical Methods for Partial Differential Equations | 12 |
| 16.930 | Advanced Topics in Numerical Methods for Partial Differential Equations | 12 |
| 16.940 | Numerical Methods for Stochastic Modeling and Inference | 12 |
| 18.335[J] | Introduction to Numerical Methods | 12 |
| 18.336[J] | Fast Methods for Partial Differential and Integral Equations | 12 |
| 18.337[J] | Parallel Computing and Scientific Machine Learning | 12 |
| 18.338 | Eigenvalues of Random Matrices | 12 |
| 18.369[J] | Mathematical Methods in Nanophotonics | 12 |
| 18.435[J] | Quantum Computation | 12 |
| 22.15 | Essential Numerical Methods | 6 |
| 22.212 | Nuclear Reactor Analysis II | 12 |
| 22.213 | Nuclear Reactor Physics III | 12 |
| 22.315 | Applied Computational Fluid Dynamics and Heat Transfer | 12 |
| CSE.999 | Experiential Learning in Computational Science and Engineering | |
| IDS.131[J] | Statistics, Computation and Applications | 12 |

Note: Students may not use more than 12 units of credit from a "meets with undergraduate" subject to fulfill the CSE curriculum requirements

- Credit can only be given for one of 6.7900, 15.077, or IDS.147.
- Students cannot receive credit without simultaneous completion of a 6unit Common Ground disciplinary module. The two subjects together $count\ as\ one\ {\it 12-unit\ subject.}\ See\ 6.C51\ for\ more\ information.$
- Students can receive credit for either 10.551 or 10.552 as a CSE concentration subject, but not both.
- Subject to Sloan bidding process.