

# COMPUTER SCIENCE (CMSC)

Graduate Degree Program  
College: Computer, Mathematical, and Natural Sciences

## Abstract

The Computer Science Department's graduate program is ranked among the top in the nation and in the top ten among public universities. Both M.S. and Ph.D degrees are offered, and almost all full-time students receive financial aid in the form of assistantships, fellowships, and grants. The Department has strong research programs in the following areas: artificial intelligence, computer systems and networking, database systems, programming languages, software engineering, scientific computing, algorithms and computation theory, computer vision, geometric computing, graphics, human-computer interaction, and bioinformatics.

## Financial Assistance

Financial aid, in the form of teaching assistantships, research assistantships, and fellowships, is offered to qualified applicants. Almost all full-time students receive some type of financial aid.

## Contact

**Graduate Office**  
**Department of Computer Science**  
1130 Brendan Iribe Center for Computer Science and Engineering  
8125 Paint Branch Drive  
University of Maryland  
College Park, MD 20742  
**Telephone:** 301.405.2662  
**Email:** Contact CMSC Dept. ([https://docs.google.com/forms/d/e/1FAIpQLSerJlIn6YY4AWhfKxDLmeFttu50Vs-hXPijMU3afT-pL\\_78ZQ/viewform/](https://docs.google.com/forms/d/e/1FAIpQLSerJlIn6YY4AWhfKxDLmeFttu50Vs-hXPijMU3afT-pL_78ZQ/viewform/))  
**Website:** <http://www.cs.umd.edu/grad/catalog> (<http://www.cs.umd.edu/grad/catalog/>)

**Courses:** CMSC (<https://academiccatalog.umd.edu/graduate/courses/cmsc/>)

## ADMISSIONS

### General Requirements

- Statement of Purpose
- Transcript(s)
- TOEFL/IELTS/PTE (international graduate students (<https://gradschool.umd.edu/admissions/english-language-proficiency-requirements/>))

### Program-Specific Requirements

- Letters of Recommendation (3)
- Graduate Record Examination (GRE) (optional)
- GRE Subject (optional)
- CV/Resume
- Writing Sample (optional for Ph.D., not required for M.S.)
- Maryland Max Planck Ph.D. Program: Students interested in applying to the Maryland Max Planck Ph.D. Program in Computer Science

should follow the admissions instructions for the program (<https://www.cs.umd.edu/maryland-max-planck/admissions/>).

A strong background in mathematics and theoretical computer science is necessary.

## Application Deadlines

Type of Applicant	Fall Deadline	Spring Deadline
<b>Domestic Applicants</b>		
US Citizens and Permanent Residents	December 15, 2023	September 29, 2023 (Domestic PhD only)
<b>Spring Admission</b> is only considered for current internal UMD applicants. All external applicants must apply for fall admission.		
<b>International Applicants</b>		
F (student) or J (exchange visitor) visas; A, E, G, H, I and L visas and immigrants	December 15, 2023	N/A

### RESOURCES AND LINKS:

**Program Website:** <http://www.cs.umd.edu>  
**Application Process:** [gradschool.umd.edu/admissions](https://gradschool.umd.edu/admissions) (<https://gradschool.umd.edu/admissions/>)

## REQUIREMENTS

- Computer Science, Doctor of Philosophy (Ph.D.) (<https://academiccatalog.umd.edu/graduate/programs/computer-science-cmsc/computer-science-phd/>)
- Computer Science, Master of Science (M.S.) (<https://academiccatalog.umd.edu/graduate/programs/computer-science-cmsc/computer-science-ms/>)

## FACILITIES AND SPECIAL RESOURCES

The computer science department, located in the Brendan Iribe Center for Computer Science and Engineering, provides general purpose computing support to advance the academic and research mission of the department.

The department operates a data center in the AV Williams building with multiple 10 Gbps connections to the campus and national research networks. In addition to the primary data center, the department oversees a co-location facility for research groups wanting hands-on management of their own specialized equipment.

General purpose computing is provided via a RedHat Enterprise Virtualization environment. The system provides four compute nodes, each with at least 16 cores and 128GB of RAM. The cluster has 14 TB of shared disk. Nodes are connected to each other and the file system by multiple 10 Gbps Ethernet links.