Washington University in St. Louis

Applied Computer Science

Contact: Kallie Reyes
Email: kallie@wustl.edu

Website: https://caps.wustl.edu/programs/

graduate-programs/

Degree Requirements

Master of Applied Computer Science

The Master of Applied Computer Science consists of 30 units of graduate course work.*

Required courses (21 units; course numbers and listings to come):

- Foundations of Object-Oriented Programming (3 units; Bridge II course*)
- Foundations of Data Engineering (3 units; Bridge II course*)
- Introduction to Cloud Computing (3 units; Bridge II course*)
- Full-Stack Software Development (3 Units)
- Database Programming and Development (3 Units)
- Introduction to Agile Development and Scrum (3 Units)
- · Applied Computer Science Practicum (3 Units)

In addition, students are required to take 9 units of elective courses from the following list:

Elective courses (9 units; course numbers and listings to come):

- Modern Data Architecture (3 Units)
- Introduction to Development Security Operations (DevSecOps) (3 Units)
- Web Development (3 Units)
- Introduction to Machine Learning (3 Units)
- Introduction to Cybersecurity (3 Units)
- Applied Research Study (3 Units)

This program is offered either mostly or fully online. Students entering the U.S. on an F-1 or J-1 Visa must enroll in a program full time. F-1 students are only permitted to enroll in one online course per semester and J-1 students may only enroll in non-credit online courses that do not count toward their degree program. The School of Continuing & Professional Studies (CAPS) cannot guarantee face-to-face enrollment options each semester of full time enrollment, therefore cannot issue an I-20 or DS 2019 to F-1 and J-1 students for this program. If you are an F-1 or J-1 student and wish to enroll in a CAPS program while here on a Visa, please contact our recruitment team to discuss your options for face-to-face program enrollment. F-1 and J-1 students should not enroll in online courses or programs without first consulting the university's Office for International Students and Scholars (OISS).

* New students without evidence of programming and discrete math proficiency will be required to take up to two introductory bridge courses (Bridge part I). The two bridge courses will provide necessary knowledge for students with no previous education in computer science through foundational course work in programming and relevant math. Additional bridge courses (Bridge part II) are included as the first three core courses required in the program. Upon successful completion of the Bridge part I courses, the student is automatically admitted to the Master of Applied Computer Science program. Successful completion of four more core courses and three elective courses after earning the Applied Computer Science certificate will lead to the Master of Applied Computer Science degree.