**What is OMS CS?**

The Georgia Institute of Technology and Udacity have teamed up to offer the first accredited Master of Science in Computer Science that students can earn exclusively through the “massive online” delivery format and for a fraction of the cost of traditional, on-campus programs.

This collaboration—in informally dubbed “OMS CS” to account for the new delivery method—applies the power of massively open online teaching to widen the pipeline of high-quality, educated talent needed in computer science fields.

Whether you are a current or prospective computing student, a working professional or simply someone who wants to learn more about this revolutionary program, we encourage you to explore the Georgia Tech OMS CS: the best computing education in the world, now available to the world.

**How Much Does it Cost?**

Most students will pay about $6,600. Exact cost depends on how quickly students complete the program.

**How Long Does it Take?**

For most students, about three years. But OMS CS is designed to be flexible according to student needs, and we will allow for longer enrollments—up to six years.

**How Can I Customize My Degree?**

At full scale, OMS CS will offer some 20-25 courses overall (12 are needed for graduation) that will allow students to select from the following specializations:

- Computational Perception & Robotics
- Databases & Software Engineering
- High-Performance Computing
- Interactive Intelligence
- Machine Learning
- Networking
- Social Computing
- Systems

**How Do I Apply?**

Just visit omscs.gatech.edu for upcoming application dates and full program information, including a detailed FAQ for prospective students.

**Not Ready for a Degree Program?**

Georgia Tech Professional Education offers individual OMS CS courses for non-credit certification. At $399 per course, this is an affordable way to access graduate-level education that’s relevant to your career—and your company’s objectives. Visit pe.gatech.edu for more information.

**What are the Qualifications?**

Applicants for the OMS CS degree program must have an undergraduate degree from an accredited institution, preferably in computer science or a related field (mathematics, computer engineering, electrical engineering, etc.) with a cumulative GPA of 3.0 or higher. Significant professional or other work experience may boost applicants with lower GPAs or degrees in unrelated fields. Georgia Tech will not admit applicants into the OMS CS degree program without the minimum qualifications for success.

---

**Just the Facts About OMS CS**

**Name:** MS in Computer Science  
**Requirements:** 36 hours of coursework (most courses 3 hours each)  
**Admission criteria:** Undergrad degree in CS or related field with 3.0 GPA or higher*  
**Cost:** $6,600 for most students

* BS degree required. Professional or other work may substitute for lower GPA or degree field. Meeting minimum criteria does not guarantee admission.