A master’s degree in engineering or computer science sets you apart and helps specialize your skills. It can also make you more attractive to employers, opening up management opportunities and expanding your potential to earn a more competitive salary. If you’re considering a master’s degree, consider UWM’s Accelerated Master’s Degree Program.

You’ll save time and money by earning up to six credits for master’s-level courses, taken while earning your bachelor’s degree.

GET AHEAD:

- **Less time:** Reduce the credits needed for your master’s degree by six, allowing you to complete your degree with as few as 24 credits (thesis option) or 25 credits (non-thesis option).
- **Lower cost:** The first six credits of your graduate degree are billed at the undergraduate tuition rate—a significant savings to you. You may also qualify for scholarships and research assistantships.
- **Greater flexibility:** Launch your career while pursuing your master’s degree. You can enroll part or full time.
- **No GRE tests:** Students admitted to this program have the Graduate Record Exam (GRE) waived.
- **Expand your options:** Undecided about pursuing your master’s degree? Your graduate school credits earned as an undergraduate are valid for five years.

**ONLY FOUR REQUIREMENTS:**

- Enrollment in a UWM undergraduate engineering or computer science program;
- 3.2 or higher cumulative GPA;
- Approximately 36 or fewer credits remaining to earn your bachelor’s degree;
- Faculty approval from the respective engineering or computer science department.

**LEARN MORE:** [uwm.edu/engineering/accelerated-ms](http://uwm.edu/engineering/accelerated-ms)

**Contact the UWM Engineering & Applied Science Graduate Program**

c eas-graduate@uwm.edu | 414-229-7267 or 414-229-6169