

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.

FASTER, LESS EXPENSIVE:

- Complete your master's degree in a year: Reduce the credits needed for your master's degree by earning almost 20% (6 credits) while you're still an undergraduate.
- Get 6 master's credits FREE: You can double-count up to 6 credits, which are billed at the undergraduate tuition rate. You may also qualify for graduate school scholarships and research assistantships.
- No GRE required.
- Undecided about pursuing your master's degree? Earn your credits now and bank them for the future: they are valid for five years.

FOUR REQUIREMENTS:

- Must be enrolled in a UWM undergraduate engineering or computer science program;
- 2. Cumulative GPA 3.2 or higher;
- Approximately 36 or fewer credits remaining to earn your bachelor's degree;
- 4. Faculty approval from your engineering or computer science department.



College of Engineering & Applied Science

LEARN MORE
ABOUT YOUR OPTIONS

ceas-graduate@uwm.edu uwm.edu/engineering/accelerated-ms

