

A photograph of a student with dark skin and curly hair, wearing glasses and a blue sweater, sitting at a desk in a computer lab. He is looking at a monitor displaying code. In the background, other students are visible at their desks, and the room is dimly lit with blue light from the screens.

AMP up your BS degree

Accelerated Master's Program



THE UNIVERSITY OF ARIZONA
COLLEGE OF ENGINEERING

Electrical & Computer
Engineering



THE UNIVERSITY OF ARIZONA
COLLEGE OF ENGINEERING

Electrical & Computer Engineering

What is AMP?

The ECE Accelerated Master's Program (AMP) enables qualified students to complete their ECE BS and MS degrees **as quickly as in 5 years (4+1)**.

As an AMP student, during your undergraduate studies you may take up to 12 units at the 5xx level that will count toward your BS degree and also toward your MS degree.

Why consider AMP?

- Salary data shows that the difference in starting pay for an ECE BS versus MS degree graduate is \$10,000 on average. This equates to a 10%-15% pay increase for ECE MS degree graduates.
- Quicker advancement, more interesting day-to-day activities
- Competitive advantage

Eligibility:

- An ECE Department application code is required
- A Minimum GPA of 3.30
- 90 earned Undergraduate units

Application Information:

- An application fee is required by UArizona Graduate College
- UA academic transcripts. Download unofficial transcripts from UAccess and upload to the application.
- Your current resume

Requirement:

- Students must maintain a **3.30 GPA** throughout the program.

Questions?

Contact: undergradadvisor@ece.arizona.edu
or gradadvisor@ece.arizona.edu.

