

Robotics Engineering

Main Content	Just the Facts	Additional Resources
<p>About the Program Hands-On Robotics Training</p> <p>Gain hands-on experience in robot design, programming, and automation in just 26 credit hours. Open to all majors and non-degree students, this flexible program prepares you for immediate employment in Georgia's growing robotics workforce.</p> <p>Apply Now</p> <p>Request Info</p>	<p>Total Credit Hours: 26 Hours</p> <p>Delivery Format: On Campus</p> <p>Completion Time: 2–3 semesters (full-time)</p> <p>Academic Unit: Department of Earth and Space Sciences</p>	<p>View the Program of Study</p> <p>View Admission Requirements</p>

Program Highlights Your Academic Experience

- Complete certificate in just **8-9 courses** (26 credits).
- **Hands-on training** and learning robot design, construction, and programming.
- **Open to all** majors and non-degree students.
- No need to be enrolled in a full degree program.
- **Build a portfolio** of robotics projects.

What Can You Do With This Degree?

Explore job trends, average salaries, and growing opportunities so you can see how your degree connects to meaningful career pathways and the future of your field.

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Admission Requirements Your Pathway to CSU

Institutional Admission Requirements

All applicants must meet our institutional admissions requirements to be accepted into Columbus State University.

[View Institutional Admission Requirements](#)

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Robotics Engineering

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Master of Science

Robotics Engineering

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