

# Robotics Engineering

Main Content	Just the Facts	Additional Resources
<p>About the Program Prepare for High-Demand Careers</p> <p>Step into the future of technology with Columbus State University's Master of Science in Robotics Engineering—Georgia's only graduate-level robotics program. You'll gain the hands-on experience and technical expertise needed to lead in robotics, automation, and emerging technologies. Through interdisciplinary learning and real-world applications, you'll be prepared to make an immediate impact in high-demand fields.</p> <p><a href="#">Apply Now</a></p> <p><a href="#">Request Info</a></p>	<p><b>Total Credit Hours:</b> 30 Hours</p> <p><b>Delivery Format:</b> On Campus</p> <p><b>Completion Time:</b> 2 years (full-time)</p> <p><b>Research Areas:</b> Artificial Intelligence, Autonomous Systems, Robotics Design</p> <p><b>Academic Unit:</b> <a href="#">Department of Earth and Space Sciences</a></p>	<p><a href="#">View the Program of Study</a></p> <p><a href="#">View Admission Requirements</a></p> <p><a href="#">View Program-Specific Requirements</a></p>

## Program Highlights Your Academic Experience

- **Georgia's only M.S. in Robotics Engineering.**
- **Hands-on**, interdisciplinary curriculum.
- **Research opportunities** in AI, UAVs, and computer vision.
- **State-of-the-art** labs with industry-standard tools.
- **Small cohort sizes** with close faculty mentorship.
- **Industry partnerships** with Pratt & Whitney and PCI.
- **Graduate assistantships** and internships available.

## 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.

```
if (!document.getElementById("modern-campus-pathways-loader")) { const script =
document.createElement("script"); script.src = "https://widget.pathways.moderncampus.net/
pathways.loader.js"; script.id = "modern-campus-pathways-loader"; script.setAttribute("onload",
"ModernCampusPublicPathwaysWidgetLoader('en_US')"); document.getElementsByTagName("head")
[0].appendChild(script); } document.addEventListener("PathwaysJobMarketScriptLoaded", () => { new
PathwaysJobMarketOutlook({ "apiKey": "IvAKNTN80Ic1i28SYcZe3OAXINqQDSR8yJvVSCw1", "clientName":
"ColumbusStateUniversityCMS", "locale": "en_US", "title": { "text": "Robotics Career Outlook" }, "codes":
```

"14.4201", "themeCode": "0001", "elementId": "moderncampuspathwayswidgetmhzbeua3s8eamq14qnn", "translateProps": [{"title.text"}] }); }, false);

Admission Requirements Your Pathway to CSU

## Program-Specific Admission Requirements

This program has specific admission requirements. These requirements are available in our catalog.

[View Program-Specific Admission Requirements](#)

## Institutional Admission Requirements

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

[View Institutional Admission Requirements](#)

Related Programs You May Also Be Interested In

### **Bachelor of Science**

Robotics Engineering

[Learn More](#)

### **Bachelor of Science and Master of Science**

Robotics Engineering

[Learn More](#)

### **Master of Science**

Applied Computer Science

[Learn More](#)