

Natural Science

Main Content	Just the Facts	Additional Resources
<p>About the Program Master Research in Science</p> <p>The M.S. in Natural Sciences is a flexible graduate program designed to meet your academic and career goals. With options in biology, environmental science, or geosciences, you'll build advanced research skills and a broad scientific background while tailoring your studies to your interests.</p> <p>Apply Now</p> <p>Request Info</p> <p>Customize Your Degree</p> <p>Biology (Track) Focus on advanced biology courses with opportunities to specialize in sub-disciplines or integrate coursework from geology and environmental science.</p> <p>View Program of Study</p> <p>Environmental Science (Track, Thesis Option) Complete advanced coursework with a faculty-guided thesis, preparing you for research careers or doctoral study.</p> <p>View Program of Study</p> <p>Environmental Science (Track, Non-Thesis Option) Gain applied skills through coursework and projects without the requirement of a thesis.</p> <p>View Program of Study</p> <p>Geosciences (Track) Study areas such as hydrology, geomorphology, paleontology, and environmental geology while developing strong research and field skills.</p>	<p>Total Credit Hours: 36 Hours</p> <p>Delivery Format: On Campus with field and lab components</p> <p>Completion Time: 2 years (full-time)</p> <p>Academic Unit: Department of Earth and Space Sciences</p>	<p>View Admission Requirements</p>

Main Content	Just the Facts	Additional Resources
View Program of Study		

Program Highlights Your Academic Experience

- Flexible curriculum with options to combine courses across science disciplines
- Broad-based training with specialization in biology, environmental science, or geosciences
- Graduate assistantships with tuition support and stipends available
- Access to well-equipped labs and nearby protected natural areas
- Opportunities for study abroad courses and international field research
- Faculty mentors with regional, national, and international research programs

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": "Natural Science" }, "codes": "30.1801", "themeCode":
"0001", "elementId": "moderncampuspathwayswidgetmlqtaot5sgbnvz0ek5", "translateProps": ["title.text"] }); }, false);
```

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](#)

Related Programs You May Also Be Interested In

Master of Science

Robotic Engineering

[Learn More](#)

Minor

Physics

[Learn More](#)

Bachelor + Master of Science

Earth and Space Science/Natural Science

[Learn More](#)