

Digital Humanities

Main Content	Just the Facts	Additional Resources
<p>About the Program Build Digital Intelligence Earn a minor in Digital Humanities with a focus in Geographic Information Systems (GIS), Python Programming, or Data Analytics. Choose the technical path that best supports your academic interests and career goals while building digital and analytical skills that complement your major.</p> <p>Apply Now</p> <p>Request Info</p> <p>Choose a focus for your minor</p> <p>Data Analytics Develop the ability to work with large datasets, apply statistical techniques, and discover patterns and insights using analytical tools.</p> <p>View Program of Study</p> <p>Geographic Information Systems Learn the fundamentals of geospatial mapping, spatial analysis, and visualization software to interpret the relationship between data and place.</p> <p>View Program of Study</p> <p>Python Programming Build foundational programming skills using Python—one of the most widely used and adaptable coding languages in the digital and software development industries.</p> <p>View Program of Study</p>	<p>Total Credit Hours: 16-17 Hours</p> <p>Delivery Format: On Campus</p> <p>Completion Time: 2-3 semesters</p>	<p>View Admission Requirements</p>

Program Highlights Your Academic Experience

- Must be paired with a **bachelor's degree**
- No prior coding experience required
- **Hands-on** capstone project required for all pathways
- Perfect complement to majors in the humanities, social sciences, and business
- Build **real-world technical skills** employers are looking for

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": "Digital Humanities Career Outlook" }, "codes":
"30.5202", "themeCode": "0001", "elementId": "moderncampuspathwayswidgetmlgn5nawx4w269rb0e", "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

Undergraduate Certificate

Data Analytics

[Learn More](#)

B.B.A.

Marketing

[Learn More](#)

B.B.A.

Management

[Learn More](#)