

Cybersecurity

Main Content	Just the Facts	Additional Resources
<p>About the Program Secure Your Future</p> <p>Earn your BS in Cybersecurity at Columbus State University, a nationally recognized Center of Academic Excellence in Cyber Defense. Gain hands-on experience analyzing threats, securing networks, designing multi-OS systems, and implementing secure databases at the TSYS Cybersecurity Center to prepare for a career in securing information and networks.</p> <p>Apply Now</p> <p>Request Info</p>	<p>Total Credit Hours: 123 Hours</p> <p>Delivery Format: On Campus, Hybrid, Online</p> <p>Completion Time: 4 years (full-time)</p> <p>Academic Unit: TSYS School of Computer Science</p>	<p>View the Program of Study</p> <p>View Admission Requirements</p>

Program Highlights Your Academic Experience

- CSU is recognized by the NSA and DHS as a National Center of Academic Excellence in Cyber Defense.
- Learn in the TSYS Cybersecurity Center, a dedicated, hands-on cyber lab.
- Gain real-world experience with industry-standard tools and frameworks.
- Apply NIST standards in business continuity and incident response to manage real cybersecurity risks.
- Design and protect data using commercial database systems. Build in-demand skills in network security, system design, and multi-OS integration.
- Follow a flexible, comprehensive path through essential cybersecurity concepts-no tracks required.

The BS Cybersecurity program is an excellent choice for those seeking to learn cybersecurity. I have learned cybersecurity concepts, computer networks, and programming in this program.

Adi Thakur'26, BS in Cybersecurity

The program connects students to industry tightly and provides students with opportunities of practical, hands-on training. Strong cybersecurity faculty team and the cutting-edge cybersecurity facilities, such as Range Force and NetLab, are the two pillars to support this program. This program can transform students into true cybersecurity professionals.

Dr. Jianhua Yang Professor

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": "Cybersecurity Career Outlook" }, "codes":
"11.1003", "themeCode": "0001", "elementId": "moderncampuspathwayswidgetmkzj0rbbvbtbffc4bt", "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

B.S.

Computer Science

[Learn More](#)

B.B.A.

General Business

[Learn More](#)

Nexus

Cybersecurity

[Learn More](#)