

# ADVANCED DIGITAL TECHNOLOGIES

EXPERIENCED INSTRUCTORS • ON-CAMPUS • ONLINE



Now is an opportune time to be involved in the technology industry, as research shows technology-related jobs have seen three times the nation's job growth over the past decade and continue to rise.

## CAREER opportunities

- The Advanced Digital Technology degree provides opportunities for career advancement, increased job responsibility, or preparation for alternative employment.
- It is best fit for those who can clearly articulate individual career goals.
- An academic advisor will aid in designing the best academic plan for those goals.

## HANDS-ON LEARNING. WORKFORCE READY.

**Customize your degree to be workforce ready with a well-rounded skill set and education related to digital technology.**

The Advanced Digital Technology degree offers students an opportunity to combine three short-term certificates (16+ credits each) that are job skill related into one AAS degree. The certificates would include coursework from technical fields including Cybersecurity, Mobile Application Development, Graphic Design and Communications.

### DEGREE PLAN

The program of study includes a minimum of 60 semester credit hours derived from 3 short-term certificates, with at least 2 of the 3 short-term certificates originating from the Cybersecurity, Information Technology (IT), or Digital areas.

Prescribed Technical Program	48-54
General Education	15
<b>TOTAL DEGREE CREDITS</b>	<b>63-69</b>

### PRESCRIBED TECHNICAL PROGRAM REQUIREMENTS (48-54 credits)

Certificate (Cyber, IT, Digital) <i>Required</i>	16-18
+	
Certificate (Cyber, IT, Digital) <i>Required</i>	16-18
+	
Certificate (Cyber, IT, Digital, Graphic Design, Communications, etc.) <i>Choose One</i>	16-18
<b>TOTAL CREDITS</b>	<b>48-54</b>

*\*For qualifying certificates meet with an advisor.*



[bismarckstate.edu](http://bismarckstate.edu)