



MITCHELL TECH

Wi-Fi & Broadband Technologies

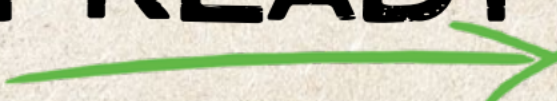
- Learn the fundamentals and applications of digital communications
- Instruction in areas like digital, broad-band, video distribution, VoIP, and GPS
- Focus on design, installation, repair and maintenance of broadband networks and equipment
- Combination of classroom and hands-on applications in the lab and in the field with industry professionals
- Excellent starting wages



JOB PLACEMENT RATE: 100%*
TUITION/FEES/LAPTOP: \$19,292
Book and tool costs extra.

*Placement data is gathered through graduate surveys, faculty-collected data, and phone surveys started after six months of graduation. In 2023, 9 of the 9 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment).

GET READY



605.995.3025
mitchelltech.edu

Award: AAS Degree

First Semester			Semester Credits
CIS	167	IT Essentials.....	3
EC	105	Data Cabling.....	3
EC	112	Electrical Circuits	3
WBT	100	Introduction to Broadband	2
WBT	156	Information Security.....	3
MATH	162	Digital Math	3
SSS	100	Student Success.....	1
			18

Second Semester			Semester Credits
EC	113	Electronic Theory.....	3
WBT	151	Broadband Lab I.....	3
WBT	211	Wi-Fi & Wireless Technologies.....	3
WBT	249	Outside Plant	3
PAT	102	Principles of GPS/GIS.....	2
		Communications Elective	3
			17

Third Semester (Summer)			Semester Credits
WBT	290	Internship	6

Fourth Semester			Semester Credits
WBT	120	Video Distribution Technologies	3
WBT	210	Voice Over Internet Protocol (VoIP)	3
WBT	251	Broadband Lab II	4
WBT	267	Network Essentials II	3
		Behavioral Science Elective	3
			16

Fifth Semester

Semester Credits			
BUS	204	Customer Service	3
WBT	246	Central Office Transport	3
WBT	257	Broadband Lab III	5
WBT	260	Advanced Fiber Optics.....	3
		General Education Elective.....	3
			17

Total Credits Required to Graduate: 74



1800 E. Spruce St., Mitchell, SD 57301
800-684-1969 • mitchelltech.edu