

Architectural Design & Building Construction

- Real construction experience to prepare you for the world of work
- Diverse curriculum in drafting, design, estimating, management, and commercial construction
- Experience in cabinetry, rough and finish construction, concrete, drywall and more
- Internship experience to expand your skill set
- Certified Green Professional instructors
- Great job opportunities

JOB PLACEMENT RATE: 100%*
TUITION/FEES/LAPTOP: \$18,659

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 2022, 13 of the 13 graduates are represented in the data. Employment rate is figured by: (graduates employed)/(responding graduates who are seeking employment).

BE THE **BEST.**

800-684-1969 mitchelltech.edu

Award: AAS Degree

First Se AD AD BC BC BC BC OSHA SSS	mester 101 151 103 110 115 121 101	Building Design Architectural Drafting Des Construction Equipment. Framing & Exterior Finish Building Methods	sign
Second AD AD AD BC BC BC BC CIS CPR	Semes 102 117 152 124 125 130 162 105	Building Materials Project Timeline & Cost 3D Architectural Design . Green Building Building Envelope Casework Post Frame Introduction to Computer First Aid, CPR AED	
Third Se BC	emeste 290	r (Summer) Commercial Internship	Semester Credits
Fourth S AD AD AD BC BC BC	Semest 221 242 272 210 212 221	er (Fall) Advanced Building Princip Building Information Mod Commercial Construction Advanced Wood Framing Drywall, Tape & Texture. Footings & Foundations . Written Communications General Education Electiv	eling
Fifth Se BC BC BC WLD	emester 225 230 271 103	(Spring) Commercial Structures Interior Finish	

Total Credits Required to Graduate: 74.5





