

## Associate of Applied Science in Construction Technology (68 credits)

The Associate of Applied Science in Construction Technology degree is designed to provide the opportunity for an individual student to develop competent skills for employability in the construction industry. Students gain two levels of industry certification through their pathway to an AAS degree in Construction Technologies. Each level marks a progression in career readiness with students ready for employment at the first level.

The programs starts with safety culture and its importance in the construction crafts including the role of OSHA in job-site safety. It continues through basic construction techniques utilizing Industry Standard Curriculum adopted from the National Center for Construction Education and Research (NCCER). Students' progress in the AAS Degree Program as they escalate in levels of Industry Standard Certification, each level eligible for certification completion and state of employability.

Please consult with your advisor for current transferability information.

## **GENERAL EDUCATION REQUIREMENTS (15):**

Communications (3):	Credits	Grade	Semester
Select course from General Education Requirements	3		
Arts & Design (6):			
ARCH 1120 Intro to Architecture	3		
Select from General Education Requirements	3		
Humanities (3):			
Select course from General Education Requirements	3		
Social & Behavioral Sciences (3):			
Select course from General Education Requirements	3		

UNM-Gallup | Associate of Applied Science in Construction Technology



## Associate of Applied Science in Construction Technology (68 credits)

## CONSTRUCTION TECHNOLOGY CORE: (53 credits)

CNST 101	Layout & Framing	4	 
CNST 103	Exterior Finishing	4	 
CNST 104	NCCER Core	4	 
CNST 105	Interior Finishing	4	 
CNST 106	Cabinet Building <b>OR</b>	4	 
CNST 208	Furniture Construction		
CNST 109	Plumbing Theory	3	 
CNST 115	Concrete Pouring & Finishing	4	 
CNST 118	Alternative Building & Construction	4	 
CNST 121	Electrical Wiring	4	 
CNST 124	Sustainable Energy-Photovoltaic Systems	4	 
CNST 174	Design for Green Building	4	 
CNST 175	Blueprint Reading	3	 
SUST 250	Home Energy Audits	3	 
CNST 295	Practicum	4	 

FOR ADVISEMENT: Contact the Advisement Center at (505) 863-7706