Advanced Certificate in Building Construction Technologies (ACRTC-HV) Option: HVAC

This certificate provides advanced skill levels found in the entry-level technician/journey worker levels of the HVAC trade. Applicants with this level of skill can expect to enter the work force at an intermediate pay scale with rapid advancement, based on demonstrated skills required in HVAC. This level of employment requires good basic reading, writing, math, and plumbing skills. In addition, it requires good work habits and the ability to follow instructions from supervisors to be successful in the workplace.

The coursework is based the NCCER curriculum in HVAC. Students who complete the Advanced Certificate can progress to the Associate of Applied Science degree. A portion of these courses will transfer toward a Bachelor of Applied Science (BAS) degree program at Arizona public universities.

Arizona publi	c universities.				
Section I – Gen	neral Education Requirements				
Fulfill Requirements	Course				
Tohono	HIS 122 Tohono O'odham History and Culture				
O'odham Himdag	THO 101 Elementary Tohono O'odham				
	TOTAL CREDITS - GENERAL EDUCATION				
Section II. Cor	e Requirements				
Fulfill Requirements	Course	Credits Required			
Core	BCT 120H Introductory Craft Skills	6			
Requirements	BCT 101H Computer Literacy for Construction				
TOTAL CREDITS - CORE REQUIREMENTS					
Section III. HV	AC Concentration				
Fulfill Requirements	Course	Credits Required			
Concentration	BCT 191H Introduction to HVAC Profession				
	BCT 192H HVAC II				
	BCT 193H HVAC III	6			
	BCT 194H HVAC IV	6			
	BCT 291H HVAC V	6			
	BCT 292H HVAC VI	6			
	BCT 293H HVAC VII	6			
	BCT 294H HVAC VIII	6 48			
TOTAL CREDITS - CONCENTRATION					
TOTAL CREDIT HOURS					