BUILDING TRADES TECHNOLOGY A.A.S. (R): 308C HVAC/R TRACK

Total Credits: 60 Catalog Editions 15-16 through 16-17

ne:	Date:		ID #:		
GENERAL EDUCATION: FOUNDATION COUR	SES	Course	;	Hours	Grade
English Foundation (EN 102/ENGL 102 or EN 109/ENG	GL 103)			3	
Math Foundation (MA 110/MATH 110 or higher)					
Speech Foundation (SP 108/COMM 108 or SP 112/COMM	112)			3	
Health Foundation HLHF (Choose HLTH 100 - HLTH 230)					
GENERAL EDUCATION: DISTRIBUTION COUF	RSES	Course	•	Hours	Grad
Arts or Humanities Distribution (ARTD or HUMD)					
Behavioral & Social Sciences Distribution (BSSD)				3	
Natural Sciences Distribution with Lab (NSLD)				4	
PROGRAM REQUIREMENTS		Course)	Hours	Grad
EN 101/ENGL 101 (if needed for ENGL102/103 or general elective	if not)				
		BU 130/ BLDC	G 130	3	
		BU 131/ BLDC	G 133	3	
		BU 132/ BLDC	G 136	2	
		BU 170/ BLDC	G 170	4	
		BU 172/ BLDC) 172	4	
		BU 174/ BLDC	G 174	2	
		BU 271/ BLDC	G 271	4	
		BU 273/ BLDC	G 273	4	
		BU 275/ BLDC	G 275	2	
PROFESIONAL ELECTIVES (9 HOU	JRS) †				
Professional electives must include at least one 200-lev	el course.				
Must complete the E.P.A. 608 Certificat	ion Exam				
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† Select from BA 101/BSAD 101, BU 140/BLDG 140, BU 146/BLDG 160, BU 172/BLDG 172, BU 182/BLDG 182, BU 184/BLDG 184, BU 185/BLDG 186, BU 186/BLDG 188, BU 200/BLDG 200 (1-3 credits), BU 230/BLDG 230, BU 244/BLDG 250, BU 245/BLDG 252, BU 264/BLDG 256, CT 130/ CMGT 100, CT 135/CMGT 135, CT 283/CMGT 280, CT 181/ARCH 103, CT 183/ARCH 183, SN 101/SPAN 101. Professional electives must include at least one 200-level course.

This program is intended to prepare students for careers in the building and construction trades. The General Education courses, in conjunction with specialized courses, provide a broad foundation and sharpen students' skills in preparation for entry into or advancement in today's workplace. This curriculum, following the HVAC track, provides training, skills and knowledge that prepares students for employment as HVAC technicians; or provides current building and construction professionals with essential HVAC technician skills. HVAC track students, in order to receive the AAS, must complete the E.P.A. 608 Certification Exam and pass at least one Industry Competency Exam (ICE). This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.

Overall GPA of 2.0 is required to graduate

Total Credits:

Last Modified: June 2016

See an advisor to submit an Application for Graduation the semester BEFORE you intend to graduate.

This degree is a career program and may not readily transfer to four year colleges/universities (except in special cases.) Visit transfer planning for more information.