

### ASSOCIATE OF APPLIED SCIENCE

# HEATING, VENTILATION, AIR CONDITIONING, AND REFRIGERATION TECHNOLOGY

2023-24 Catalog Effective Summer 2023

4500

The catalog in force is assigned to students based on the academic year they first applied to the college, and changes only when students change their major or request the change in writing. Refer to Policy No. 3357:15-13-28.

Business, Engineering, and Information Technologies Division

Industrial Technology Department

TECHNICAL Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
HVC121	HVAC Principles I	3		
HVC122	HVAC Principles II	3	Pre-Co-HVC121	
HVC125	Sheet Metal Layout and Fabrication	4		
HVC222	HVAC Design and Application	3	HVC122	
HVC223	HVAC System Operation and Troubleshooting – Heating	3	HVC122	
HVC224	HVAC System Operation and Troubleshooting – Cooling	3	HVC122	
HVC227	HVAC Field Installation Techniques and Procedures	4	Pre-Co-HVC122	
HVC234	HVAC Electrical Systems and Applications^	3		
TECHNICAL ELE	CTIVES: 6 credit hours minimum	<u>.</u>		
HVC232	Hydronic Applications and Design	3	HVC122	
HVC235	Refrigeration	3	HVC122	
HVC237	HVAC Commercial Controls	3	HVC122	
HVC238	Chiller Operations	3	HVC122	
	Total	32		
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
SSC101	Student Success Seminar^^	1	Take first semester	
AIT101	Basic Machines^^	2	Take first semester	
ITD122	Computer Applications for Professionals^	3	ITD100 or Proficiency	
PHY101	Principles of Physics (lab)^	4	(MTH024 or MTH025 or Proficiency) or MTH105 or MTH107 and (IDS102 or Proficiency)	
MTH107	Industrial Math^	3	Tioneteney)	
or	or	or	Check for prerequisites	
MTH125	College Algebra <sup>^</sup> Ω	4	Co-ENG024 or Co-ENG011 or	
ENG124	College Composition^	3	Proficiency	
ENG221	Technical Report Writing	3	ENG124	
COM121	Effective Speaking	3		
or COM123	or Small Group Communication^	or 3	IDS102 or Proficiency	
0000125	Select one (1) Social & Behavioral Sciences or Arts & Humanities Elective <sup>3</sup>	3	Check for prerequisites	
NON-TECH ELEC	TIVES: 7 credit hours minimum			
CET121	Building Materials and Construction Methods	3		
DET125	Basic AutoCAD	3		
ENV231	OSHA 30-Hour General Industry	2		
MST121	Blueprint Reading	2		
MST126	Pipefitting Principles and Applications	3		
	Total	32-33		
	TOTAL CREDIT HOURS	64-65		

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### PART-TIME STUDENT ADVISING NOTES

#### Academic Advising

Students should make an appointment to see their advisor before registering for classes each semester. They should have prepared a completed registration form, including courses they wish to take, prior to this meeting.

#### Course Sequence

The semester-by-semester listing below provides the normal scheduling option for part-time associate degree students who plan to finish in eight semesters.

First Semester		Credit Hours	Pre- and Co-requisites
SSC101	Student Success Seminar^^	1	Take first semester
AIT101	Basic Machines^^	2	Take first semester
HVC121	HVAC Principles I	3	
HVC122	HVAC Principles II	<u>3</u> 9	Pre-Co-HVC121
Second Semester		,	
ENG124	College Composition^	3	Co-ENG024 or Co-ENG011 or Proficiency
MTH107	Industrial Math^	3	
or	or	or	Check for prerequisites
MTH125	College Algebra <sup><math>\wedge</math></sup> $\Omega$	4	
Non-Technical Elective	2	<u>2</u>	Check for prerequisites
		8-9	
Third Semester			
COM121	Effective Speaking	3	
or COM122	or Children in the A	or	
COM123	Small Group Communication <sup>^</sup>	3 4	IDS102 or Proficiency
HVC227 ITD122	HVAC Field Installation Techniques and Procedures Computer Applications for Professionals^	4 <u>3</u>	Pre-Co-HVC122 ITD100 <b>or</b> Proficiency
11D122	Computer Applications for Processionals	$\frac{1}{10}$	11D100 01 110heteney
Fourth Semester			
HVC125	Sheet Metal Layout and Fabrication	4	
HVC234	HVAC Electrical Systems and Applications^	<u>3</u>	
11/0254	Trance Electrical Systems and Approximits	<u>-</u> 7	
F'01 0		1	
Fifth Semester			
HVC223	HVAC System Operation and Troubleshooting – Heating	3	HVC122
	HVAC System Operation and Troubleshooting –		
HVC224	Cooling	3	HVC122
Social & Behavioral Sciences or Arts & Humanities Elective <sup>3</sup>		<u>3</u>	Check for prerequisites
		9	
Sixth Semester			
HVC222	HVAC Design and Application	3	HVC122
Non-Technical Elective <sup>2</sup>		2	Check for prerequisites
Technical Elective <sup>1</sup>		<u>3</u>	Check for prerequisites
		8	
Seventh Semester			
ENG221	Technical Report Writing	3	ENG124
Non-Technical Elective			
Non-Technical Elective		<u>3</u> 6	Check for prerequisites
Eighth Semester			
			(MTH024 or MTH025 or Proficiency) or
PHY101	Principles of Physics (lab)^	4	MTH105 or MTH107 and (IDS102 or
		2	Proficiency)
Technical Elective <sup>1</sup>		$\frac{3}{7}$	Check for prerequisites
	TOTAL CREDITS	64-65	
		01-00	

^Based on SSC placement scores

^^To promote student success, this course should be taken in the first semester

ΩMTH125 should only be taken by students planning to transfer to a four-year institution

<sup>1</sup><u>Technical Electives</u>: HVC232, HVC235, HVC237, HVC238

<sup>2</sup>Non-technical Electives: CET121, DET125, ENV231, MST121, MST126

<sup>3</sup>Social & Behavioral Sciences or Arts & Humanities electives: BUS122 (recommended), BUS221, BUS222, ENG233, ENG234, ENG236, ENG237, HIS121, HIS122, HIS221, HIS222, PHL122 (recommended), PSC121, PSY121, PSY123, PSY124, PSY220, PSY221, SOC121, SOC122, SOC123, SOC221, SOC225