HEATING AND AC TECHNICIAN Air Conditioning, Heating, and Refrigeration Technology (A35100)

The Air Conditioning, Heating, and Refrigeration Technology curriculum provides the basic knowledge to develop skills necessary to work with residential and light commercial systems.

Topics include mechanical refrigeration, heating and cooling theory, electricity, controls, and safety. The diploma program covers air conditioning, furnaces, heat pumps, tools and instruments. In addition, the A.A.S. degree covers residential building codes, residential system sizing, and advanced comfort systems.

Diploma graduates should be able to assist in the start-up, preventive maintenance, service, repair, and/or installation of residential and light commercial systems. A.A.S. degree graduates should be able to demonstrate an understanding of system selection and balance and advanced systems.

COURSE REQUIREMENTS

Richmond Community College provides day and evening course sequences for selected programs to enable students to better plan what courses to take to reach their educational goals. However, given the continued increase in the use of technology in instruction and increasing student demand for distance learning courses, the College may offer hybrid, online, web-based and information highway courses in place of traditional courses in any course sequence that is listed. Therefore, students should be aware of this possibility and prepare themselves to successfully function in a hybrid, online, web-based, or information highway course.

						Work/	
				Class	Lab	Clinical	Credit
A. G	eneral I	Educat	ion Courses				
1.	Requi	red Co	urses				
	COM	231	Public Speaking	3	0	0	3
	ENG	111	Writing and Inquiry	3	0	0	3
	MAT	110	Math Measurement and Literacy	2	2	0	3
			Humanities/Fine Arts Elective*	3	0	0	3
			Social/Behavioral Sciences Elective*	3	0	0	3
B. M	lajor Co	ourses					
1.	Core C	Course	8				
	To rec	eive a	degree, diploma or certificate from RCC, a	a student	must h	nave a gra	ide of "C"
	or bett	ter in a	Ill core courses for the program of study.				
	AHR	110	Intro to Refrigeration	2	6	0	5
	AHR	111	HVACR Electricity	2	2	0	3
	AHR	112	Heating Technology	2	4	0	4
	AHR	113	Comfort Cooling	2	4	0	4
	AHR	114	Heat Pump Technology	2	4	0	4
	AHR	130	HVAC Controls	2	2	0	3
	AHR	211	Residential Systems Design	2	2	0	3
	AHR	212	Advanced Comfort Systems	2	6	0	4
	AHR	213	HVACR Building Code	1	2	0	2
2.	Other	Major	Courses				

C.

AHR	115	Refrigeration Systems	1	3	0	2
AHR	120	HVACR Maintenance	1	3	0	2
or				-	-	
WBL	111	Work-Based Learning I	0	0	10	1
and		C C				
WBL	115	Work-Based Learning Seminar I	1	0	0	1
AHR	151	HVAC Duct Systems I	1	3	0	2
AHR	160	Refrigerant Certification	1	0	0	1
AHR	180	HVACR Customer Relations	1	0	0	1
AHR	235	Refrigeration Design	2	2	0	3
BUS	110	Introduction to Business	3	0	0	3
or						
BUS	230	Small Business Management	3	0	0	3
CIS	110	Introduction to Computers	2	2	0	3
ther Ree	quire	d Courses				
ACA	122	College Transfer Success	0	2	0	1
					65	
	or WBL and WBL AHR AHR AHR BUS or BUS CIS ther Ree ACA	AHR 120 or WBL 111 and WBL 115 AHR 151 AHR 160 AHR 180 AHR 235 BUS 110 or BUS 230 CIS 110 ther Require ACA 122	 AHR 120 HVACR Maintenance or WBL 111 Work-Based Learning I and WBL 115 Work-Based Learning Seminar I AHR 151 HVAC Duct Systems I AHR 160 Refrigerant Certification AHR 180 HVACR Customer Relations AHR 235 Refrigeration Design BUS 110 Introduction to Business or BUS 230 Small Business Management CIS 110 Introduction to Computers ther Required Courses ACA 122 College Transfer Success 	AHR120HVACR Maintenance1orWBL111Work-Based Learning I0and011WBL115Work-Based Learning Seminar I1AHR151HVAC Duct Systems I1AHR160Refrigerant Certification1AHR180HVACR Customer Relations1AHR235Refrigeration Design2BUS110Introduction to Business3or01BUS230Small Business Management3CIS110Introduction to Computers2ther Required Courses210ACA122College Transfer Success0Total Credit Hours	AHR120HVACR Maintenance13orWBL111Work-Based Learning I00and000WBL115Work-Based Learning Seminar I10AHR151HVAC Duct Systems I13AHR160Refrigerant Certification10AHR180HVACR Customer Relations10AHR235Refrigeration Design22BUS110Introduction to Business30or022Her Required Courses22ACA122College Transfer Success02	AHR120HVACR Maintenance130orWBL111Work-Based Learning I0010and0010WBL115Work-Based Learning Seminar I100AHR151HVAC Duct Systems I130AHR160Refrigerant Certification100AHR180HVACR Customer Relations100AHR235Refrigeration Design220BUS110Introduction to Business300or00000AHR230Small Business Management300Or00000ACA122College Transfer Success020Total Credit Hours65

*Approved Electives are listed on the page before the Course Descriptions.

SEMESTER SCHEDULE AIR CONDITIONING, HEATING, AND REFRIGERATION TECHNOLOGY Work/

			Class	Lab	Clinica	Credit
		First Year – Fall Semester				
ACA	122	College Transfer Success	0	2	0	1
AHR	110	Intro to Refrigeration	2	6	0	5
AHR	111	HVACR Electricity	2	2	0	3
AHR	113	Comfort Cooling	2	4	0	4
AHR	180	HVACR Customer Relations	1	0	0	1
CIS	110	Introduction to Computers	2	2	0	3
			9	16	0	17
		First Year – Spring Semester	•			
AHR	112	Heating Technology	2	4	0	4
AHR	114	Heat Pump Technology	2	4	0	4
AHR	151	HVAC Duct Systems I	1	3	0	2
AHR	160	Refrigerant Certification	1	0	0	1
BUS	110	Introduction to Business	3	0	0	3
or						
BUS	230	Small Business Management	3	0	0	3
ENG	111	Writing and Inquiry	3	0	0	3
			12	11	0	17

		Second Year – Fall Semester	•			
AHR	115	Refrigeration Systems	1	3	0	2
AHR	211	Residential System Design	2	2	0	3
AHR	213	HVACR Building Code	1	2	0	2
COM	231	Public Speaking	3	0	0	3
MAT	110	Math Measurement and Literacy	2	2	0	3
		Humanities Fine Arts Elective*	3	0	0	3
			12	9	0	16
		Second Year – Spring Semest	er			
AHR	120	HVACR Maintenance	1	3	0	2
or	111		0	0	10	1
WBL and	111	Work-Based Learning I	0	0	10	1
WBL	115	Work-Based Learning Seminar I	1	0	0	1
AHR	130	HVAC Controls	2	2	0	3
AHR	212	Advanced Comfort Systems	2	6	0	4
AHR	235	Refrigeration Design	2	2	0	3
		Social /Behavioral Sciences Elective*	3	0	0	3
			10	10-13	0-10	15
		Total Credit Hours			65	

Total Credit Hours

65

*Approved Electives are listed on the page before the Course Descriptions.

SEMESTER SCHEDULE AIR CONDITIONING, HEATING, AND REFRIGERATION TECHNOLOGY (DIPLOMA) (D35100)

				Work/		
			Class	Lab	Clinical	Credit
		First Year – Fall Semester				
ACA	122	College Transfer Success	0	2	0	1
AHR	110	Intro to Refrigeration	2	6	0	5
AHR	111	HVACR Electricity	2	2	0	3
AHR	113	Comfort Cooling	2	4	0	4
AHR	180	HVACR Customer Relations	1	0	0	1
CIS	110	Introduction to Computers	2	2	0	3
			9	16	0	17
		First Year – Spring Semester				
AHR	112	Heating Technology	2	4	0	4
AHR	114	Heat Pump Technology	2	4	0	4
AHR	151	HVAC Duct Systems I	1	3	0	2
AHR	160	Refrigerant Certification	1	0	0	1
BUS	110	Introduction to Business	3	0	0	3

or BUS	230	Small Business Management	3	0	0	3
ENG	102	Applied Communications II	3	0	0	3
MAT	110	Math Measurement and Literacy	2	2	0	3
			14	13	0	20
Total Credit Hours					37	

AHRT: AIR CONDITIONING (CERTIFICATE) (C35100C) COURSE REQUIREMENTS

			L C	Work/		
			Class	Lab	Clinical C	redit
AHR	110	Intro to Refrigeration	2	6	0 :	5
AHR	111	HVACR Electricity	2	2	0	3
AHR	113	Comfort Cooling	2	4	0 4	4
AHR	160	Refrigerant Certification	1	0	0	1
	To	tal Credit Hours			13	

AHRT: HEATING (CERTIFICATE) (C35100H) COURSE REQUIREMENTS

				Work/		
			Class	Lab	Clinical	Credit
AHR	110	Intro to Refrigeration	2	6	0	5
AHR	111	HVACR Electricity	2	2	0	3
AHR	112	Heating Technology	2	4	0	4
AHR	114	Heat Pump Technology	2	4	0	4
AHR	160	Refrigerant Certification	1	0	0	1
	To	tal Credit Hours			17	