

### Goodheart-Willcox Publisher

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#### **Goodheart-Willcox**

# Correlation of Heating and Cooling Essentials©2022 To Georgia Department of Education Architecture and Construction Career Cluster Introduction to HVACR Systems Course Number 47.41400



	Course Numi			
	Course Task/Competency Lists	Correlating Textbook Pages		
AC-HVACR1-1  Demonstrate employability skills required by business and industry.  The following elements should be integrated throughout the content of this course.				
1.1	Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.	11, 13		
1.2	Demonstrate creativity by asking challenging questions and applying innovative procedures and methods.	10		
1.3	Exhibit critical thinking and problem solving skills to locate, analyze and apply information in career planning and employment situations.	10		
1.4	Model work readiness traits required for success in the workplace including integrity, honesty, accountability, punctuality, time management, and respect for diversity.	13		
1.5	Apply the appropriate skill sets to be productive in a changing, technological, diverse workplace to be able to work independently and apply team work skills.	11-13		
1.6	Present a professional image through appearance, behavior and language.	13		
AC-IHVACR-2 Demonstrate a thorough understanding of electrical concepts, theories, laws, and simple circuits.				
2.1	Explain atomic theory, Ohm's law, and Kirchoff's law in relation to electrical circuits.	436-437, 444-447		
2.2	Demonstrate a working knowledge of the math needed to calculate amperage, voltage, wattage, and resistance.	121-134		
2.3	Distinguish between series, parallel, and series parallel circuits .	453-454, 502		
2.4	Demonstrate proper use of a multi meter and ammeter.	442-443, 446-447		



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	Course Task/Competency Lists	Correlating Textbook Pages			
AC-IH	AC-IHVACR-3				
Identi	fy and describe electrical circuitry associated with the H	VACR trade.			
3.1	Recognize and describe the purpose and operation of the various electrical components used in HVACR equipment.	469-483, 485-519			
3.2	Identify different types of resistors and explain how their resistance values can be determined.	443-444, 448-452			
AC-IHVACR-4 Compare components to schematic symbols.					
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4.1	Compare components to the schematic symbol.	8-9, 457, 546-547, 707-713			
4.2	Read and interpret schematic diagrams.	8-9, 457, 546-547, 707-713			
4.3	Identify and explain the sequence of operation for a basic HVACR schematic diagram .	8-9, 457, 546-547, 707-713			
AC-IHVACR-5 Describe and illustrate alternating current.					
5.1	Explain how alternating current is developed and draw a sine wave.	442, 456-457			
5.2	Describe the operation of types of single-phase transformers.	489-494			
5.3	Describe the types and applications of capacitors.	502-507			
5.4	Identify and describe applications of single-phase motors.	489-494			
AC-IHVACR-6					
Dem	onstrate the ability to test various electrical component	s in a HVAC system.			
6.1	Explain how magnetism works in various electrical components in an HVAC system.	521-522			
6.2	Demonstrate testing contactors, relays, transformers, bi-metal thermostats, electrical heating elements, capacitors, and solenoids.	344-347, 471-474, 442, 502-507, 522-543, 680-683			
6.3	Demonstrate checking a compressor electrically using resistance readings.	171-172, 175-176, 373-388, 699-703			
6.4	Demonstrate starting and running common terminals on a compressor.	171-172, 175-176, 373-388, 699-703			



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	Course Task/Competency Lists	Correlating Textbook Pages			
AC-IH	AC-IHVACR-7				
Demonstrate installing and troubleshooting thermostats.					
7.1	Identify and explain the types and operation of thermostats.	302, 553-569, 646			
7.2	Identify and explain the low voltage side of the HVAC system.	646-648			
7.3	Demonstrate correct thermostat installation procedures.	302, 553-569, 646			
7.4	Explain and demonstrate troubleshooting procedures on the low voltage side of the HVAC system.	646-648			
AC-IH	AC-IHVACR-8				
Exami	ne how SkillsUSA is a co-curricular part of career and te	chnical education through leadership development, school			
and co	ommunity service projects, and competitive events.				
	Explain the purpose, mission, objectives, motto,				
8.1	colors, official dress and other distinguishing	14			
	characteristics of Skills USA.				
	Explain how participation in Skills USA can				
8.2	promote lifelong responsibility for community	14			
	service, professional growth and development.				
	Explore the impact and opportunities that				
0.2	Skills USA can develop to bring business and industry together with education in a positive	14			
8.3	working relationship through innovative	14			
	leadership and career development programs.				
8.4	Explore the local, state, and national				
	opportunities available to students through				
	participation in SkillsUSA, including but not				
	limited to conferences, competitions,	14			
	community service, philanthropy, and other				
	Skills USA activities.				