AIR CONDITIONING & REFRIGERATION

Associate in Science Degree Certificate of Achievement

The Air Conditioning and Refrigeration (HVAC/R) Program provides occupational training to prepare students for jobs in the HVAC/R industry, including the green economy sector (energy auditing). The program also provides valuable skill enhancement training to existing HVAC/R technicians who desire to expand and update their knowledge and skills to advance in the industry. Students in the program learn the theoretical, technical, and problem-solving skills essential for employment and advancement in the HVAC/R industry. Students completing the program can seek employment as HVAC/R technicians, sales and consulting specialists, equipment and system installers, operations and maintenance technicians, building engineers, controls technicians, and energy auditing specialists. As a CTE program with an industry advisory council that meets annually and communicates regularly, we have developed an educational partnership with the area HVAC/R industry and we are meeting a defined need to provide qualified HVAC/R technicians and energy

auditors to HVAC/R businesses that service corporations and homes in Ventura County and beyond. For more

information contact: Alan Ainsworth (805) 678-5042 aainsworth@vcccd.edu

REQUIRED	CORE CLASSES	UNITS
AC R010	Introduction to Air Conditioning & Refrigeration	3.0
AC R010L	Introduction to Air Conditioning & Refrigeration I Lab	2.0
AC R011L	Introduction to Air Conditioning & Refrigeration II Lab	2.0
	* Prerequisites: AC R101L	
AC R020	Electrical Systems I	3.0
AC R020L	Electrical Systems I Lab	2.0
AC R021L	Electrical Systems II Lab	2.0
	* Prerequisites: AC R020L	
AC R030	Airside Systems	3.0
AC R030L	Airside Systems Lab	2.0
AC R040	Heating and Control Systems	3.0
AC R040L	Heating and Control Systems Lab	2.0
AC R050	Energy Auditing	3.0
	* Prerequisites: AC R050L *Advisories: AC R010 and AC R010L and students should possess a strong understanding of air conditioning/ refrigeration system operations.	
AC R050L	Energy Auditing Lab	2.0
	* Prerequisites: AC R050	

*Advisories: AC R010 and AC R010L and students should possess a strong understanding of air conditioning/ refrigeration system operations.

Total Required Major Units	29.0
Oxnard College General Education Pattern	29.0
Double-Counted Units	0.0
Degree-Applicable Electives (needed to reach 60 units)	2.0
Total Units required for the A.S. Degree	60.0

[★]General Education: A.S./A.A. degrees require completion of the Oxnard College General Education pattern