

## **Academic Map: Air Conditioning Technology (CA)**

Certificate of Achievement (C.A.) | 40.5 Total Credits | CSN Degree Code: AC-CT | Catalog Year: 2021-2022 |

Industry, Manufacturing, Construction and Transportation Advanced and Applied Technologies Department of Applied Technologies Jobs and Employment Information: https://www.csn.edu/imctarea

DESCRIPTION: Prepares students to install, maintain, service, troubleshoot, and repair residential heating and cooling systems. Students will have an in depth look at sheet-metal fabrication, fiberglass and flexible ductwork. Prepare students to install refrigeration tubing and brazed connections to dissimilar metals.

TERM 1 – TOTAL CREDIT HOURS: 13  Communications Elec- See advisor/counselor AC 102B Intro to HVAC Elect Theory & App	Credits 3 5	Pre-Requisite/Co-Requisite Depends on course chosen None	Area GE Comm Special Prog Req	Min Grade C	Milestones and Notes
AC 103B Intro to Mech Theory & App	5	None	Special Prog Req	C	Mandatory Advising Required
TERM 2 – TOTAL CREDIT HOURS: 13  AC 106B Residential Gas Heating	Credits 5	Pre-Requisite/Co-Requisite AC 102B and AC 103B	<u>Area</u> Special Prog Req	Min Grade C	Milestones and Notes
AC 110B Inter HVAC Elec Theory & App AC 116B Copper Fundamentals	5 1.5	AC 102B and AC 103B None	Special Prog Req Special Prog Req	C C	
AC 119B Professional Customer Service	1.5	None	Special Prog Req	C	Mandatory Advising Required
TERM 3 – TOTAL CREDIT HOURS: 14.5 AC 111B Heat Pumps AC 115B Troubleshooting AC 120B Air Cond Duct Work Fabrication	<u>Credits</u> 5 5 3	Pre-Requisite/Co-Requisite AC 110B AC 106B and AC 110B None	Area Special Prog Req Special Prog Req Special Prog Req	Min Grade C C C	Milestones and Notes
FMM 101B Intro to Workplace Safety AC 100B Technician Certification Review	.5	None None	Special Prog Req Special Prog Req	C C	Apply for Graduation