Program of Study

Career Field: Industrial, Manufacturing, and Engineering Systems Career Cluster: Transportation, Distribution, and Logistics Career Pathway: Facility and Mobile Equipment Maintenance



Central Community College

DEGREE: Auto Body Technology

http://www.cccneb.edu/igsbase/igstemplate.cfm?SRC=SP&SRCN=programchart3&GnavID=20&SnavID=&TnavID=&LS=&PS=&KS=&cccProgramID=78&DDCTypeID=1

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY	
HIGH SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages				School Activities: SkillsUSA, Ford/AAA Auto Skills, OPPD/NPPD PowerDrive, DECA,	
	10	English/Language Arts II	Geometry	Biology	World History	Physical Education Health Education Entrepreneurship Information Technology App. I Automotive Repair Computer Aided Drafting (CAD) Diesel Mechanics Welding		Distribution & Logistics Industry Mobile Equipment Preventative Maintenance Systems/Basic Care Mobile Equipment Maintenance & Repair		FFA, Math Club Community Activities: Learn to drive a tractor or truck, Learn automotive repair and maintenance, Read automotive and mechanical magazines, Take Drivers Education, Learn to operate a forklift	
	11	English/Language Arts III	Algebra II	Chemistry	American History						
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics	American Government or Economcis						
CENTRAL COMMUNITY COLLEGE		COMMUNICATIONS	MATH/ SCIENCE	PERSONAL DEVELOPMENT	SOCIAL/ BEHAVIORAL SCIENCES	DEGREE REQUIREMENTS	MAJOR COURSES				
	13 and 14	Select 3 hours from the following:	Select 3 hours from the following:	Select 3 hours from the following:	Select 3 hours from the following:	3 hours of Advisor Approved Electives	Basic Metal Bumping and Finishing	Welding	Plastic Filler & Plastic/ Fiberglass Rep	Estimating	Fender Repair & Replacement
		Applied Writing Public Speaking	Occupational Math Business Math		American Government Human Relations		Door Straighten & Align	Quarter Panel Straightening	Glass Installation	Front End Assembly	Frame Straightening
							Body Panel Replacement	Intro to Automotive Refinish	Spray Equipment	Refinishing Shop Equipment	Paint Materials & Abrasives
							Refinishing Procedures I	Refinishing Procedures II	Refinishing Procedures III		