



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



Western Nebraska Community College

DEGREE:

Auto Body Technology- Body and Frame

http://www.wncc.net/programs/majors/AUTB.html

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
HIGH SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages		Intro to the Transportation,		School Activities: SkillsUSA, OPPD/NPPD Power Drive, Ford/AAA Auto Skills, DECA, FFA,	
	10	English/Language Arts II	Geometry	Biology	World History	Physical Education Health Education Entrepreneurship CAD (Computer Aided Drafting)		Distribution and Logistics Industry Mobile Equipment Preventative		Math Club Community Activities:	
	11	English/Language Arts III	Algebra II	Chemistry	American History	Automotive Repa Diesel Mechanics	air S	Maintenance Systems/Basic Care Mobiel Equipment Maintenance and		Learn to drive a tractor or truck, Learn automotive repair and maintenance, Read automotive and mechanical	
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics	American Government or Economcis	Information Technology App. I Welding		Repair		magazines, Take Drivers Education, Learn to operate a forklift	
WNCC		COMMUNICATIONS	MATH	SCIENCE	SOCIAL SCI/ HUMANITIES	DEGREE REQUIRMENTS	MAJOR COURSES				
	13 and 14	Business Communications	Business Mathematics			Career Capstone	Auto Body Welding	Automotive Internet & Computer Skills	Non-Structural Analysis & Damage Repair 1	Non-Structural Analysis & Damage Repair 2	Automotive Brake Systems
		Speech Communications				Business Ethics	Plastics and Adhesives	Structural Analysis & Damage Repair 1	Structural Analysis & Damage Repair 2	Estimating & Management	Automotive Suspension, Steering and Alignment
						Personal Finance	Automotive Heating & Air Conditioning	Electrical and Mechanical Components			