0003	CHOOL: Capital	High School		BIG SKY	PATHWAY PROPOSAL	
COLLE	GE: Helena Colle	ge University of	Montana	The second se	ransportation,	
COLLE	GE DEGREE PRO	GRAM: Automo		Distribution & Logistics		
Jobs in and Log planning people, rail, and professi services infrastru logistics	Cluster Overv the Transportation gistics career cluste g, management, ar materials, and goo d water, as well as ional and technical s such as transport ucture planning and s services; and mot iility maintenance.	iew: , Distribution, er involve the ad movement of ads by road, air, related support ation I management;	Pathway Options: • Transportation Operations • Logistics Planning and Management Services • Warehousing & Distribution Center Operations • Facility and Mobile Equipment Maintenance • Transportation Systems/Infrastructure Planning, Management and Regulation • Health, Safety and Environmental Management	Dispatchers, Airc Traffic Controllers Truck Drivers, Lo Freight Agents, M Managers, Shipp For a	Occupation Examples: Dispatchers, Aircraft Mechanic, Airline Pilots, Air Traffic Controllers, Bus Drivers, Diesel Mechanics Truck Drivers, Locomotive Engineers, Cargo and Freight Agents, Mass Transit Transportation Managers, Shipping and Receiving Clerks For a complete listing, go to: <u>http://online.onetcenter.org/find/career?c=16&g=G</u>	
			SUGGESTED HIGH SCHOOL CO	DURSES		
9th	Graduation Requirements Workforce/2-Year College Prep 4-Year MT College/Univ Prep (Rigorous Core)		Algebra 1, English 1, Physical Education, Social Studies, Science Same		Recommended CTE Cluster Foundation Course(s): Industrial Technology	
	CTE and/or Ele	ctives		Recommended CTE Pathway		
10th	Graduation Req Workforce/2-Yea 4-Year MT Colle (Rigorous Core)	ar College Prep ge/Univ Prep	Industrial Technology Recommended CTE Pathwa Algebra 1, Geometry, Physical Education/Health, Science, Fine Courses: Money Art, English II Management, Small Algebra 1, Geometry Business Management, Computer Tech Skills, Law and Justice, CNC Machinin CNC Machinin			
	CTE and/or Ele	Other Recommended CTE				
11th	Graduation Req Workforce/2-Yea 4-Year MT Colle (Rigorous Core)	ar College Prep ge/Univ Prep	Auto 1, Welding 1, Drafting 1, Other Recommended Technical Writing (WRIT121T), Technical Math (M111T) Other Recommended History, English III, Electives Courses: Welding, Drafting, Dr			
CTE and/or Electives 12th Graduation Requirements Workforce/2-Year College Prep 4-Year MT College/Univ Prep (Rigorous Core) (Rigorous Core)		uirements ar College Prep ge/Univ Prep	Auto II Technical Writing(WRIT121T), Technical Ma Government, English IV (WRIT101) Statistics, Pre-Calculus	Career & Technical Student Organization(s): Participate in Skills USA		
	CTE and/or Ele	ctives	Auto III			
		l	ADVANCED LEARNING OPPOR High School to College/Career Link			
				ages		
	ced Placement o					
Dual E	Inrollment cours		hnical Math WRIT121 Intro to Tech Writing		RIT 101, Speech COMX 111	
Dual E Online		es: M11T Tec			RIT 101, Speech COMX 111	
Dual E Online	inrollment cours	es: M11T Tec	hnical Math WRIT121 Intro to Tech Writing	College Writing WI	·	
Dual E Online	nrollment cours courses: work experience:	es: M11T Tec		College Writing WI	·	
Dual E Online	Enrollment cours e courses: work experience: Ma ster 1 M	POSTS ath 111T echnical Math	hnical Math WRIT121 Intro to Tech Writing	College Writing WI	s)	

Semester 3	WRIT121 Intro to Tech Writing 3cr	Conditioning 5 Electric/Electronics Systems II 4 AST118 Brake Chassis 6 AST262 Engine Performance I 8cr	
Semester 4		AST264 Engine Performance II 5cr AST 270 Auto Transmissions/Transaxles 7 AST280 Applied Lab Experience Light Repair 4	HR110T Career Development and Human Relations

MONTANA POSTSECONDARY OPPORTUNITIES							
Montana University System Degree and Program Inventory: <u>http://www.homepage.montana.edu/~mus/drginv/</u> Your Guide to Montana's Certificate and Associate Degree Programs: <u>http://mus.edu/twoyear/YourGuide.html</u>							
MSU Two Year Colleges and Programs: City College MSUB—Billings (CC); Great Falls College MSU—Great Falls (GFC); Helena College UM—Helena (HC) Highlands College MT Tech— Butte(HC-Tech); Missoula College UM—Missoula (MC); Gallatin College MSU—Bozeman(GC)		Community Colleges: Dawson Community College (DCC) Flathead Valley Community College (FVCC) Miles Community College (MCC)	Tribal Colleges: Aaniiih Nakoda College (ANC);Blackfeet Community College(BCC); Chief Dull Knife College (CDKC);Fort Peck Community College (FPCC);Little Big Horn College (LBHC);Stone Child College (SCC);Salish Kootenai College (SKC) Four Year Colleges/Universities: MSU—Bozeman; MSUB—Billings; MSUN—Havre; MT Tech—Butte; UM— Missoula; UMW—Dillon				
MILITARY	Requires diploma or GED Air Force, Air Guard, Army, Coast Guard, Marines, and Navy To with parental consent; 18 without Air Force, Air Guard, Army, Coast Guard, Marines, and Navy For more information: http://todaysmilitary.com						
PROFESSIONAL CERTIFICATE	Requires diploma or GED Less than 30 credits; little/no general ed credits Complete in one year or less						
APPRENTICESHIP	 Requires diploma or GED Must be at least 18 Minimum 2,000 hours of supervised experience 		Aircraft Mechanics, Avionics Technicians, Bus and Truck Mechanics, Diesel Engine Mechanics, Heavy Equipment Mechanics, Material Coordinators/Shipping & Receiving Clerks See the MT Dept of Labor website for more information: http://wsd.dli.mt.gov/apprenticeship/default.asp				
CERTIFICATE OF APPLIED SCIENCE	 Requires diploma or GED 30-45 credits; limited general education credits Complete in one year or less 		Automotive Collision & Refinishing — CC, GFC Automotive Technology — HC Tech, MSUN, CC, MCC, FPCC Diesel Equipment/Technology — CC Heavy Equipment Operation — MC, FVCC, MCC, FPCC, BCC Highway Construction Worker — SKC Recreational Power Equipment — MC Truck Driving — FPCC				
ASSOCIATE'S OF APPLIED SCIENCE DEGREE	SCIENCE • 60-72 credits; includes 15-25 general ed credits		Automotive Collision & Refinishing — CC Automotive Technology — HC, CC, MSUN, MCC, FPCC Aviation — GC Aviation Maintenance — Helena College Diesel Equipment/Technology — CC, HC, MC, MSUN				
BACCALAUREATE DEGREE			Diesel Technology – MSUN				

Degree and Program Inventory above may not be all inclusive