HIGH S	CHOOL: Grea	at Falls High School			BIG SKY	PATHWAY PROPOSAL
COLLE	GE: Helena C	ollege University of	Montana			ransportation,
COLLE	GE DEGREE	PROGRAM:				Distribution & Logistics
Cluster Overview: Jobs in the Transportation, Distribution, and Logistics career cluster involve the planning, management, and movement of people, materials, and goods by road, air, rail, and water, as well as related professional and technical support services such as transportation infrastructure planning and management; logistics services; and mobile equipment and facility maintenance.			 Transportation Operations Logistics Planning and Management Services Warehousing & Distribution Center Operations Facility and Mobile Equipment Maintenance Dispatchers, Aird Traffic Controller Truck Drivers, Le Freight Agents, I Managers, Shipp 			craft Mechanic, Airline Pilots, Air rs, Bus Drivers, Diesel Mechanics, ocomotive Engineers, Cargo and Mass Transit Transportation bing and Receiving Clerks a complete listing, go to: tcenter.org/find/career?c=16&g=Go
			SUGGESTED HI	GH SCHOOL CO	URSES	
9th	Workforce/2	Requirements 2-Year College Prep College/Univ Prep	ar College Prep Swimming/Health/PE., Foundation Course(s): ege/Univ Prep Intro to IT			Foundation Course(s):
CTE and/or Electives 10th Graduation Requirements Workforce/2-Year College Prep		Requirements 2-Year College Prep	Intro to IT Eng. 3-4, Math Geometry. Biology 1-2, Mt. government, Art Work Shop, Financial Tech.			Recommended CTE Pathway Courses: Power Tech. DC Electricity, Consumer Mechanics, Applied Physics
	4-Year MT College/Univ Prep (Rigorous Core)					
	CTE and/or		Power Tech. DC Electricity, Consumer Mechanics, Applied Physics			Other Recommended CTE Courses:
11th	Workforce/2 4-Year MT ((Rigorous C		Eng. 5-6, Algebra 2 Trig. Chemistry, Physics, Biology, US History Fine Art.			Automotive Technology
12th	CTE and/or Electives th Graduation Requirements Workforce/2-Year College Prep 4-Year MT College/Univ Prep (Rigorous Core) CTE and/or Electives		Automotive Technology Eng. 7-8, US government, Advanced Biology, Art, Advanced Math, Physics Automotive Technology, Automotive ASE			Career & Technical Student Organization(s): Automotive Technology Automotive ASE
	·	ļ	ADVANCED LEA	RNING OPPORTU	JNITIES	
CTE S	TART course	es:	High School to	College/Career Linka	ges	
Dual E Online	inrollment co courses: W	RIT121 Intro to Te	ch Writing M111T Te	echnical Math		
Other:	work experie				V (72 orodi	te)
		Math	English	OGRAM OF STUE Major		Other
Semes	ster 1	Math M111T Technical Math 3cr	_ แหม่งม	AUTO104 Automotive AST108 Auto Manual I AST130 Intro to Auto E	Mechanics 2cr Drive Trains 6	Unici
Semes	ster 2			AST160 Auto Engine F AST172 Auto Heating/, Conditioning 5 Electric/Electronics Sys	Air	

Semester 3	WRIT121 Intro to Tech Writing 3cr	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 City College MSUB—Billings College MSU—Great Falls (G UM—Helena (HC) Highlands Butte(HC-Tech); Missoula Co (MC); Gallatin College MSU—	d Programs: (CC); Great Falls SFC); Helena College S College MT Tech— Ilege UM—Missoula	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; MSUM—Havre; MT Tech—Butte; UM— Missoula; UMW—Dillon					
MILITARY • Requires diplor • 17 with parenta		na or GED I consent; 18 without	Air Force, Air Guard, Army, Coast Guard, Marines, and Navy For more information: <u>http://todaysmilitary.com</u>					
PROFESSIONAL CERTIFICATE	 Requires diplon Less than 30 cr Complete in on 	edits; little/no general ed credi	AutomotiveTechnology — FVCC Truck Driving — MCC					
APPRENTICESHIP	 Requires diplon Must be at leas Minimum 2,000 		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: <u>http://wsd.dli.mt.gov/apprenticeship/default.asp</u>					
CERTIFICATE OF APPLIED SCIENCE	 Requires diplon 30-45 credits; li Complete in one 	mited general education credit	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		ncludes 15-25 general ed cred o years <i>(if prepared academica</i>	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	 128 credits (app Complete in four 	ir years	Diesel Technology — MSUN					

Degree and Program Inventory above may not be all inclusive