



CTE Pathways to Centralia College

Academic Strands					
Arts & Sciences	Business	Education & Social Services	Healthcare & Life Sciences	Technology, Trades & Manufacturing	
Pathways					
Anthropology, Biology, Botany, Chemistry, Dramatic Arts, English, Environmental Sciences, Fine Arts, Foreign Languages, Geology, Graphic Design, History, Humanities, Math, Media Studies, Music, Natural Resources, Management, Physics, Psychology, Sociology	Accounting, Administrative Assistant, Business Office Assistant, Office Manager	Chemical Dependency Professional, Criminal Justice, Early Childhood Education, Education	Medical Administrative Assistant, Medical Assistant, Medical Scribe, Nursing Nursing Assistant Certified, Phlebotomy, Physical Education, Pre- Chiropractic, Pre-Dental Hygiene, Pre-Dentistry, Pre-Medicine, Pre- Nursing, Pre-Pharmacy, Pre-Physical Therapy, Pre-Veterinary Medicine	Diesel Technology, Electronics-Robotics & Automation, Energy Technology, Engineering, Information Technology, Mechatronics, Welding	
Interested WFW Students should take CTE classes from these Career Clusters					
Agriculture, Food & Natural Resources Arts, A/V Technology & Communications STEM	Finance	Human Services Education & Training	Health Science	Manufacturing Agriculture, Food & Natural Resources STEM	





CTE Pathways to Centralia College

Career Cluster	Classes Offered at WFW		
Agriculture, Food & Natural Resources	Ag Leadership, Animal Science, Botany, Biology, Intro to Veterinary Science, Natural Resources, Timber Resource Sciences, Welding		
Arts, A/V Technology & Communications	Yearbook, Commercial Art, Entrepreneurship, Graphic Design, Photography, Screen Printing, Sign Making		
Education & Training	ASL		
Finance	Personal Finance		
Health Science	Sports Medicine, Medical Terminology		
Human Services	Early Childhood Education, Personal & Career Readiness		
Manufacturing	Intro to Metals, Intro to Power & Technology, Precision Machining, Woodworking		
Science, Technology, Engineering & Math	Aviation, Advanced Aviation, Applied Algebra, Applied Geometry, Engineering/Drafting, Robotics		
Transportation, Distribution & Logistics	Auto, Small Engines		