CTE Career Pathway Readiness Opportunities



Health Sciences & Medical Careers

High school courses	Core Courses	Exploratory Courses	Advanced Courses	Skill Center Courses
	Algebra 1 and 2	Anatomy and Physiology **	Fundamentals of Patience Care	Pre-Nursing (NAC)
Career and Technical Education (CTE) courses integrate rigor in academics, and career and leadership skills.	Biology and the Environment	Biotechnology	Patient Care Fundamentals	Medical Terminology
	Chemistry	Health Careers & Medical Terminology**	AP Physics	
Industry certifications (professional cert) are noted with* Fundamentals of Patient Care Certificate: Nursing Assistant (21-22 @ EHS only)	Family Health	Nutrition and Wellness	AP Psychology	
		Nutrition and Food Prep I, II		
		Sports Medicine 1, 2 and 3		
Dual credit (college credit) courses are noted with **		Independent Living		
Career and Technical Student Organizations (CTSOs) CTSOs are part of all CTE courses. Students can explore careers, and practice their skills through competition at local, regional and national levels through after school programs.	 Health Occupations Students of America (HOSA) Skills USA Washington Career Technical Sports Medicine Association (WCTSMA) 			
Work based learning These are learning experiences that provide career guidance and exploration: job shadows, internships, apprenticeships, community speakers, field trips and jobs.	 Medical Careers Internship Sports Medicine Internship 			
For more information regarding Everett Public Schools Career Path and counselors. Visit the CTE web page on: Everettsd.org	ways, please contact your high s	chool's career specialist		Document updated: Dec 2020

Pathways to Health Sciences & Medical Careers

Health and medical careers are all about helping others live healthy and productive lives. This field is for you, if you want to work in the medical field from mental health to research, and sports medicine.

