



2019-2020

Enrollment Request

Students: Complete this form and submit to your School Counselor.

Counselors: Complete information on back, and send to SVT.

STUDENT INFORMATION

Legal Last Name:		First:		M.I.:	
Mailing Address:					
City:		State:		Zip:	
Parent Name(s):				Home phone:	
Parent Email:				Other phone:	
Home High School:				What grade will you be in next year?	
Birthdate:	/ /	Gender:	F M		
Race/Ethnicity: (select one)	<input type="checkbox"/> American Indian <input type="checkbox"/> Asian <input type="checkbox"/> Biracial <input type="checkbox"/> Black/African American <input type="checkbox"/> Caucasian <input type="checkbox"/> Hispanic <input type="checkbox"/> Pacific Islander				
City of Birth:		State of Birth:		Country of Birth:	
Will you be able to provide your own transportation?	<input type="checkbox"/> Yes <input type="checkbox"/> No				
Parent Signature:				Date:	

COURSE ENROLLMENT: (All courses earn 1.5 credits per semester)

Choose your course and time:

	AM	PM
Advanced Biomedical Applications – PLTW Years 3 & 4	<input type="checkbox"/> 8:00 – 10:00	
Advanced Engineering Applications – PLTW Years 3 & 4	<input type="checkbox"/> 8:00 – 10:00	
Advanced Manufacturing		<input type="checkbox"/> 11:30 – 2:00
Computer Science and App Development - PLTW	<input type="checkbox"/> 8:00 – 10:30	
Emergency Medical Technician – Seniors only	<input type="checkbox"/> 8:00 – 10:30	
Fire Science and Emergency Medical Services 1	<input type="checkbox"/> 8:00 – 10:30	
Fire Science and Emergency Medical Services 2 Seniors only		<input type="checkbox"/> 11:30 – 2:00

Information about our programs is on the back of this form.

COURSE DESCRIPTIONS

Advanced Biomedical Applications

CTE Credit/Lab Science Credit and College credits are available

In this hands-on course you will design innovative solutions for the health challenges of the 21st century in the areas of clinical medicine, physiology, biomedical engineering and public health. This course is highly interactive and allows you to build great connections with the teacher and close relationships with the other students. An internship may also be available.

Prerequisites: Principles of Biomedical Science and Human Body Systems or instructor permission

Advanced Engineering Applications

CTE Credit/ Science Credit and College credits are available

Build a robot that can operate by itself to solve a variety of challenges. This course integrates Computer Integrated Manufacturing, Digital Electronics and Engineering Design and Development. You will design, build, test and modify your solutions to everyday problems. Become a member of a highly successful SkillsUSA competitive team. An internship may also be available.

Prerequisites: Introduction to Engineering Design and Principles of Engineering or instructor permission

Advanced Manufacturing

CTE Credit/ 3rd Year Math

Advanced Manufacturing is a year-long class where students learn a wide range of manufacturing skills in a businesslike environment. Through hands-on practice, students learn industry safety processes, print reading, customer focused-design, precision measurement, sheet metal fabrication, welding fabrication, 3D printing, laser cutting/engraving, and manual machining. Students maintain shop equipment, collaborate on major fabrication projects, and use LEAN to improve efficiency. Students can earn industry certifications in Additive Manufacturing and CAD. Completion of Advanced Manufacturing earns students two CTE credits and one Applied Math credit. Graduates of the program have launched manufacturing careers/apprenticeships and succeeded in post-secondary technical/engineering education.

Computer Science and App Development

CTE Credit/ Math, Science Credit and AP College credits are available

Do you have an idea for a mobile app? Is coding your passion? AP Computer Science will provide you with the tools and skills you need to pursue a career in computer programming. Either way, this may be just the course for you.

Emergency Medical Technician

CTE Credit/ Science Credit

This program will prepare you for the Basic Life Support Healthcare Provider and Emergency Medical Technicians certifications. If you are interested in a healthcare career, this is a great place to start. EMTs are in demand all over the country.

Prerequisite: Seniors Only

Fire Science and Emergency Medical Services

CTE Credit/ PE may be waived and College credits are available

Interested in firefighting or other emergency service careers? This program will develop the teamwork, leadership, mental and physical skills you need to be successful in the fire service. This is held at the Fire Science Building and is taught by Spokane Valley Firefighters. Year two builds upon skills learned in year one and second semester includes certification in EMT. Year two is a senior only class.

This section to be filled out by the School Counselor

History of attendance issues? Yes No

Past or current disciplinary action? Yes No

History of violent behavior? Yes No

Please explain any "Yes" answers:

Special Education/504 Student Yes No

If yes:

- IEP Copies attached
- 504 Copies attached

Does the student have an Emergency Health Care Plan? Yes No

If yes:

- Emergency Health Care Plan attached

Number of credits earned to date: _____

- Student transcript attached

Counselor Signature: _____ Date: _____

Please return the form to Spokane Valley Tech - 115 S. University Rd, Suite B, Spokane Valley, WA 99206

The Central Valley School District complies with all federal and state rules and does not discriminate on the basis of sex, race, creed, religion, color, national origin, age, veteran or military status, sexual orientation, gender expression or identity, disability, or the use of a trained guide dog or service animal, and provides equal access to the Boy Scouts of America and other designated youth groups. The Executive Director of Human Resources has been designated to handle questions and complaints of alleged discrimination. Direct inquiries to 19307 E. Cataldo, Spokane Valley, WA 99016 or call (509) 228-5442.