



SUMMER 2020 Enrollment Request

Registration opens February 3, 2020. Explore high-growth careers, earn credit and gain valuable skills at Spokane Valley Tech (SVT) this summer! Students currently enrolled in grades 8-11 are encouraged to attend at no cost. Successful completion earns a .5 CTE credit. Only one session is offered and runs June 15–July 2 Monday-Friday from 8:00 – 2:30. Course offerings are listed on back. For more information, visit www.spokanevalleytech.org or call 558-6500.

Student Information:

Legal Last Name:	First:	M.I.
Mailing Address:		
City:	State:	Zip:
Student Email:		
Parent Name (s):		Home Phone:
Parent Email:		Other Phone:
Home High School?		
What grade will you be in next year? (2020/21)	Birthdate: / /	Gender: <input type="checkbox"/> F <input type="checkbox"/> M
Ethnic/Racial Group (select one)	<input type="checkbox"/> Caucasian <input type="checkbox"/> American Indian <input type="checkbox"/> Asian <input type="checkbox"/> Biracial <input type="checkbox"/> Black/African American <input type="checkbox"/> Hispanic <input type="checkbox"/> Pacific Islander	
Emergency Contact:	Phone:	

- Does the student have special needs? Yes No
- Does the student have an IEP (Individualized Education Program) Yes No
- Does the student have a 504 Plan? Yes No
- Does the student have health conditions affecting educational needs? Yes No
- Does the student have life threatening health conditions requiring emergency medication or treatment? Yes No

Please explain any "Yes" answers and attach copies of paperwork if applicable: _____

I give my permission for the above student to enroll in the Spokane Valley Tech Summer program.

Parent/Guardian's Signature: _____ **Date:** _____

Complete form and send to Spokane Valley Tech, 115 S. University Rd, Suite B, Spokane Valley, WA 99206
Form can be faxed to 558-6520 or scanned/emailed to: bhodgson@cvsd.org

Attendance Policy for SVT Summer Courses – CTE credit is awarded for high school academic classes (grades 9-12) with appropriate attendance. **Students may not be absent from Summer School.** Please take these requirements into consideration before signing up for a class. Flexibility in attendance is extremely limited. High school (grades 9-12) students exceeding one absence and two tardies will lose credit. Questions? Contact Camille Nielsen, Director: 558-5600

Student Internet Access – SVT students will be provided with Internet access to support academic achievement and enhance curriculum. Students are allowed filtered Internet access unless the parent/guardian directs otherwise, using an *Opt Out form*.

District and News Media – The activities and achievements of SVT students may be highlighted through school and district newsletters, the news media and the SVT website unless the parent/guardian directs otherwise, using an *Opt Out form*. The SVT *Opt Out form* is available in the school office or at www.spokanevalleytech.org.

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 Scouts, BSA 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) 558-5442.



SPOKANE VALLEY TECH • SUMMER 2020 Course Offerings

Courses will be offered with sufficient enrollment.

Students must provide their own transportation and lunch.

Introduction to Manufacturing

Interested in a high-growth career in aerospace or manufacturing? Learn about careers in the aerospace industry and local manufacturing companies. Learn to safely operate hand tools, machines and equipment used in the manufacturing and assembly of airplane components.

- Session 1 • June 15 - July 2 • 8:00 am–2:30 pm

Introduction to Computer Science

Computer Science is a quickly growing industry that has high demand job opportunities. This class will introduce you to the industry as well as some programming basics. This course introduces foundational concepts of computer programming, which unlocks the ability to make rich, interactive applications later in life. The concepts learned in these lessons span all programming languages and tools.

- Session 1 • June 15 - July 2 • 8:00 am–2:30 pm

Introduction to Fire Science and Emergency Services

Interested in firefighting and other emergency service careers? The Summer Fire Science Program introduces students to structural firefighting and the emergency medical system. Use state-of-the-art firefighting equipment and facilities as you develop the required teamwork, leadership, mental and physical skills to be successful in the fire service.

- Session 1 • June 15 - July 2 • 8:00 am–2:30 pm

Pre Med/Students in Medicine

Created by Dr. Jimenez, the Students in Medicine pre-med course was developed to provide comprehensive resources to high school students who want to become physicians. This summer course is taught in partnership with the Elson S. Floyd College of Medicine and will provide guidance and support for students who dream of one day getting into medical school. During this highly focused summer institute students will review various human body systems, participate in hands-on medical labs, explore virtual emergency room cases, and create a medical school Curriculum Vita.

- Session 1 • June 15 - July 2 • 8:00 am–2:30 pm

Please Note: Enrollment request does not guarantee placement in this class. An application will be sent to the student email address printed on the front of this form. Applicants will be notified of acceptance within 2 weeks.



Elson S. Floyd
College of Medicine

Introduction to Mechanical and Electronic Engineering

This course will allow students to explore engineering concepts and practices through student-driven activities, team-building, problem-solving and friendly competition. Course will introduce students to mechanisms, electronics, machine control and programming. No experience is necessary! Concepts learned in this course will support a student in future physics, engineering and math courses.

- Session 1 • June 15 - July 2 • 8:00 am–2:30 pm