

2017 Career & Technical Education Summer Satellite Academy Program



Central Kitsap School District
PO Box 8
Silverdale WA, 98383
360-662-1600
ckschools.org

In Conjunction

West Sound Technical Skill Center
101 National Avenue North
Bremerton WA, 98312
360-473-0554
bremertonschools.org/wstsc



WHO: Students enrolled in high school for the 2017-18 year are eligible to attend
WHAT: CTE Summer Satellite Academy = .5 credit
WHEN: July 18 through August 4 8:30am to 3:30pm
WHERE: Fairview Middle School, 8107 Central Valley Road NW, Bremerton WA 98311
CONTACT: Phone 360-662-1600 (through June 29) 360-662-1710 (after June 29)
COST: None. There is NO tuition fee!

Business English

Students learn effective oral, written, and non-verbal communication skills. Students compose, draft, edit, review, and evaluate effective business communications. Clear and concise expression, spelling and sentence structure are also emphasized.

Food Science

The course focuses on the essentials of culinary operations while offering students the opportunity to learn cooking skills in a lab setting. Students will plan, prepare, and evaluate a variety of foods while practicing proper kitchen and food safety. Fundamentals of time management, quality control, and nutritional analysis are the foundation of this course, while introducing students to the scientific aspects of food.

Health

Units of study on communication, interpersonal relationships, family life, reproduction and child development, sexually transmitted diseases, drug/alcohol use and chemical dependency, and refusal skills.

This course leads into the Professional Medical Careers program at West Sound Technical Skill Center.

2D Video Game Design

Based on Digipen curriculum, students apply creativity and problem solving through computer programming. This course leads into the Advanced 3D Video Game Design program at West Sound Technical Skill Center.

Aviation Classroom Experience

ACE (Aviation Classroom Experience) provides students with an opportunity to solve problems in an immersive, project and game-based learning environment applying the fundamentals of Science, Technology, Engineering, and Mathematics (STEM). Students (either individually or in teams) are challenged with "missions" and assignments where students acquire new skills and discover real world applications for math, science, and physics.

Robotics 1

This course is a hands-on introduction to the field of robotics which brings together computer science and engineering. Students will work in small teams to build robots using Lego robot building kits and to program those using microcontrollers. They will have the opportunity to complete multiple investigations involving inquiry and guided research, problem solving and integrating math, science, technology and engineering as it relates to programming robots, using EV3 software and hardware to navigate their environment.

The Bremerton and Central Kitsap School Districts comply with all federal and state rules and regulations and do not discriminate on the basis of sex, race, creed, religion, color, national origin, age, honorably discharged veteran or military status, sexual orientation, including gender expression or identity, the presence of any sensory, mental, or physical disability, or the use of a trained dog guide or service animal by a person with a disability in its programs and activities, and provides equal access to the Boy Scouts and other designated youth groups. This holds true for all students who are interested in participation in educational programs and/or extra-curricular school activities. Inquiries regarding compliance and/or grievance procedures may be directed to the District's Title IX/RCW 28A.640 Officers: Garth Steedman - 360.473.1026, garth.steedman@bremertonschools.org and Jeanne Beckon - 360.662-1685, jeanneb@ckschools.org or the Section 504 Coordinators: Mike Sellers - 360.473.4100, michael.sellers@bremertonschools.org and Chris Wyatt - 360.662.1714, chrisw@ckschools.org.