

ANIMATION Animation is an ever-expanding occupation! The primary goal of this course is to build the foundation necessary for students who want careers in animation for video game art or film. Many topics are covered, including portfolio development, manual & 3D modeling, project management, storyboarding, rendering, and animation shorts.

COMPUTERS, SERVERS & NETWORKING IT is one of the fastest growing industries in the world! Students work in an up-to-date lab setting, learning with a hands-on, problem-based approach. They learn to troubleshoot computers & networks, learn & develop for the Internet of Things, Raspberry Pi, & cloud computing.

ELECTRONICS ENGINEERING TECHNOLOGY Electronics - The technology that puts the E in Everything! Students will learn about components, circuit design, & programming. You will create at least two major projects focusing on understanding systems and troubleshooting. Use of test equipment & hands on tools is emphasized.

VIDEO GAME DESIGN Students learn to design & create video games using trigonometry and higher math, computer programming in C#, & 2D computer animation. Students work toward industry certifications such as Unity Certified Developer. Prerequisite of Algebra 1 is required.

DENTAL ASSISTING This is a blend of health, science, and people skills. Gain experience in skills such as teamwork, communication, & technical skills for your transition into a dental profession. Includes pre-clinical & clinical sciences, OSHA safety standards, & blood-borne pathogen training. Prerequisite of Health & Biology is required.

MEDICAL ASSISTING Learn the language of healthcare providers, how to take blood pressure, temperature, pulse, respiration, height, & weight. Perform vision screening, surgical scrub, CPR/First Aid, and learn office skills & medical instruments. Prerequisite of Health & Biology is required.

NURSING ASSISTANT The successful student will complete the course with a Washington State Certification. Experience learning basic patient care in the classroom and lab and then provide that care to patients in a patient care setting. Students will be immediately employable after certification. Prerequisite of Health & Biology is required.

PHARMACY TECH This program will go over all the details needed to be successful in the field, while preparing you to take the state exam. Due to apprenticeship & testing requirements, this program is specific to seniors turning 18 on or before Aug. 31st the summer after program completion. Prerequisite of Algebra 1 & Health required.

VETERINARY ASSISTING Learn theory & skills needed in the field. Investigate animal careers & advanced schooling options. Gain experience through classroom activities & daily handling of our resident animals, in a setting that models industry work sites. Prerequisite of Health & Biology is required.

COSMETOLOGY 1 Students will practice basic cosmetology services such as hair analysis, cutting & coloring hair, temporary hair removal, wet & thermal styling, basic skin & nail care, safety measures, & decontamination control. Students will practice on mannequins, models, & each other. *EvCC Cosmetology 12 available for 12th grade students at EvCC campus.*

CULINARY ARTS BAKING & PASTRY This program is designed to put students in the shoes of a professional baker/pastry chef by producing the baked goods for our on-site cafe & restaurant, as well as community catering events. Students will build an extensive repertoire of pastries from pies to cakes to laminated pastries to breads.

CULINARY ARTS MANAGEMENT & OPERATIONS Students will focus on customer service skills, inventory management, organization strategies, marketing techniques including food photography, and the logistics of restaurant management. Students will get to explore a deeper understanding of safety practices & sanitation in the food & hospitality industry.

DID YOU KNOW?

We offer a variety of Dual College Credit, College in the High School, High School Equivalency Credits, Industry Certifications and Apprenticeship/Internship Opportunities!

CULINARY ARTS PRODUCTION & SERVICE This program lets you experience working in a real restaurant-our own! This is a fast-paced, hands-on class with an emphasis on contemporary culinary techniques. Discover the fun of making wonderful food, providing professional service, & learning valuable, marketable skills. Learn what makes great food outstanding!

FASHION & MERCHANDISING Channel your sense of style & business savvy into a career! This program surveys the fashion industry with emphasis in retail, wholesale, manufacturing, textiles, & design. Develop your talents from designing a line of clothing, visual communication, social media & marketing, Ecommerce, & project management/event planning.

CRIMINAL JUSTICE Students will explore career opportunities within law enforcement and receive professional training in handcuffing, weaponless defense scenarios, lethal force decision making, & CPR/First Aid. Subject matter can be very intense, dealing with the complexity of morals, ethics, civil liberties, civil rights, cultural diversities, case law & current events.

EARLY CHILDHOOD ED This program focuses on early childhood and para educator roles, students will have the chance to sit for the Para Educator Certification Exam and participate in STARS training. This is a satellite program hosted at Early Childhood Education facilities throughout various districts, please check with your counselor for district availability.

FIRE SERVICE TECHNOLOGY If you want to be a Structural or Wildland Firefighter as well as develop your self-confidence, leadership and teamwork, then register for Fire Service Technology! This program follows the I.F.S.T.A. Essentials curriculum while teaching current firefighting skills. Students will have class time as well as practice field & drill activities in full gear.

ADVANCED MANUFACTURING Almost everything was made by a machinist or with tools made by machinists! Students plan and make precision finished parts from raw material using lathes, mills, and CNC machines. This can be the beginning of a great career or a vital stepping-stone toward many college degree careers. Students will also practice with 3D printing.

AEROSPACE MANUFACTURING This program provides basic training in aircraft assembly & maintenance. Students will focus on safety, tool identification & proper use, and technical skills - drilling, deburring, riveting and fastener installation on aluminum & titanium. Students will prepare for entry level positions at local aerospace companies & training/college programs.

AUTO BODY/COLLISION REPAIR Students will focus on safety, tool identification & proper use, vehicle construction, minor body repair, sanding, painting components & techniques, estimating damaged vehicles, welding, and other technical skills. This program includes the use of I-CAR professional training and certification.

AUTOMOTIVE TECHNOLOGY This industry is actively recruiting! Students will have the opportunity to learn shop safety, how various automotive systems work, basic electrical, and more, following ASE tasks & guidelines. Students will work in a well-equipped full-sized shop housing 9 lifts, specialized shop equipment, and ample room for projects.

CONSTRUCTION TRADES There is a high demand for a skilled workforce in the construction field. The mission is to prepare students to gain employment, apprenticeship, and/or acceptance to post-secondary education. Students have class time and shop time every day and complete many projects ranging from planter boxes to tiny homes.

DIESEL POWER TECHNOLOGY This program prepares students for an entry level position in the heavy duty industry. While working with actual trucks & equipment, students learn 7 areas of study. With changes in environmental regulations & safety, there is an emphasis on technology & diagnostics.

WELDING & METAL FABRICATION This industry based shop environment is designed for the student who would like to receive a general metal working background as a foundation for continuing education or a living-wage career. Welding, fabrication & safety are taught with a blend of lecture, assignments, & hand-on competencies.

24 PROGRAMS

5 CAREER PATHWAYS



CREDITS

HIGH SCHOOL EQUIVALENCY: These are high school credits that align with the core of the program such as art, English, math, science, etc. Students can use equivalency credits to help meet graduation requirements.

DUAL COLLEGE CREDIT & COLLEGE IN THE HIGH SCHOOL: These are college credits that are earned through various local partnered colleges during their time at Sno-Isle TECH, *free of charge* to the student. This gives the student and excellent head start in their college career!

INDUSTRY CERTIFICATIONS: These help the student become qualified for work directly after completion of the program!

Visit our website to find out what your program offers!

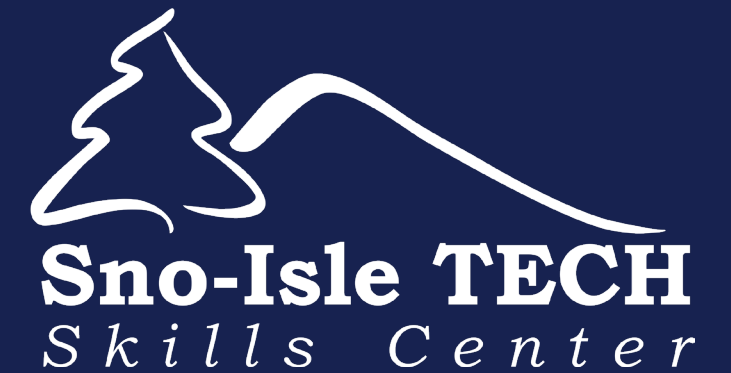
HOW TO APPLY

Sno-Isle TECH is a *tuition-free* public technical high school for Juniors and Seniors within Snohomish County & South Island County. Students who are interested in attending will apply during their Sophomore or Junior year in order to attend the following Fall. Students will attend during either the AM session (7:55 AM-10:25 AM) or the PM session (11:10 AM-1:40 PM) for the entirety of the school year, transportation is provided by the sending district. Applications are done online at snoisletech.com, watch our website and social media for information on our Open House and when applications will open! Just click "Apply Now" to get started!



Attend our Summer School Program!

This is available to students in Snohomish County & South Island County that are entering 9th-12th grade, giving students a chance to preview our programs while earning .5 high school elective credits! Watch our website & socials for details!



CONTACT US

SNO-ISLE TECH SKILLS CENTER
9001 Airport Road
Everett, WA 98204

PHONE: 425.348.2220
EMAIL: SCinfo@Mukilteo.Wednet.EDU

SESSIONS

AM: 7:55 AM-10:25 AM
PM: 11:10 AM-1:40 PM

FOLLOW US ON:



Mukilteo School District does not discriminate in any programs or activities 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 trained dog guide or service animal and provides equal access to the Boy Scouts and other designated youth groups. The following employees have been designated to handle questions and complaints of alleged discrimination: Civil Rights Coordinator and Title IX Coordinator Simone Neal (425-356-1319), nealsr@mukilteo.wednet.edu, Section 504 Coordinator Lisa Pitsch (425-356-1277), pitschla@mukilteo.wednet.edu, and the ADA/Access Coordinator Karen Mooseker (425-356-1330), moosekerkw@mukilteo.wednet.edu. Address: 9401 Sharon Drive in Everett, WA. Inquiries regarding ADA/Access issues at Sno-Isle TECH Skills Center should be directed to Wes Allen, Director (425-348-2220) allenwr@mukilteo.wednet.edu. Address: 9001 Airport Road in Everett, WA 98204.

"Turning Career Dreams



into



Working Realities."

WWW.SNOISLETECH.COM
425.348.2220

