

COURTESY KNAPPTON COVE HERITAGE CENTER

# Visit the Columbia River's 'Ellis Island'

KNAPPTON COVE, WASH. — Celebrate Historic Preservation Month by visiting the historic U.S. Quarantine Station at Knappton Cove, Wash. Experience history where it happened.

The annual meeting of the Knappton Cove Heritage Center — a nonprofit all-volunteer organization dedicated to the preservation of this historic site will be held 1 p.m. Saturday, May 26.

An open house will follow from 2 to 4 p.m. You're invited to stroll the grounds

and walk the short nature path, view the healing garden, Artifact Alley and museum exhibits, and enjoy light refreshments.

The Quarantine Station museum will be open this summer noon to 4 p.m. Saturday and Sunday. The location is three miles upriver from the Washington side of the Astoria bridge.

For more information, visit knapptoncoveheritagecenter.org, or contact the museum at knapptoncove@gmail.com or 503-738-5206.



# Art, video game design, robots at CCC youth summer camps

ASTORIA — Join Clatsop Community College this summer for four weeks of fun and learning!

The college's Youth Summer Camp lineup includes four tech camps and two art camps.

The camps run July 23, through Aug. 16, and are open to youth ages 12 to 18. These one- and two-week camps are perfect for middle school and high school students looking for something fun and engaging to do this summer.

Classes fill up quick, so be sure to register early! Registration closes one week prior to the start of each camp. For more information or to register, call the Community Ed Department at 503-338-2408. You can also visit clatsopec.edu/youthsummercamp.

• Studio Art: Drawing and Painting (new)

This intensive course will provide an opportunity for students to explore a range of drawing and painting techniques in a variety of media.

Students will explore various strategies for generating ideas. Class activities will emphasize experimentation while encouraging students to seek their own path to individual creative expression in a supportive environment.

July 23 through 26, one week (four sessions), 1 to 4:30 p.m. Monday to Thursday; ages 12 to 18; \$85

• Calligraphy

Calligraphy teaches us to draw and invent visually pleasing letterforms. Starting with the basics, we will build skills as we practice. Calligraphy is more than putting pen to paper, it develops the brain in a particular way of thinking unique to using the hand. And it's

beautiful

Aug. 6 to 9, one week (four sessions), 8:30 a.m. to noon, Monday to Thursday; ages 12 to 18; \$60

## • 3D Video Game Design 1: Game Creation

Have a great idea for a video game? Use easy-to-learn, industry-standard software to discover the basics of video game design and start making your own.

This course covers sourcing game assets, programming game mechanics and designing custom game worlds. By the end, each student will have completed their own playable game and have the skills to continue expanding and fine-tuning their project outside the classroom.

July 23 to Aug. 2, two weeks (eight sessions), 8:30 a.m. to noon Monday to Thursday; ages 12 to 18, \$105

# • 3D Video Game Design 2: Advanced Game Content Creation

Ready to take your video game design to the next level? Want to learn more about the techniques involved?

In this course, we'll dive into the Unity3D game engine, covering original asset creation, special effects and game-objective design. By the end of class, students will be introduced to the tools and techniques necessary to build visually and mechanically engaging games.

Aug. 6 to 16, two weeks (eight sessions), 8:30 a.m. to noon Monday to Thursday; ages 15 to 18, \$105

### • Intro to Electrical Engineering (new)

Electronics are at the center of the modern world. Take the first leap toward creating your own electronics as we learn the basic principles of circuit design, from simple passive components like resistors and capacitors, to more advanced devices such as motors, transistors, logic gates, LEDs, Arduinos, sensors and more. Laptops are not required, but bring one if you have one.

July 23 to Aug. 2, two weeks (eight sessions), 1 to 4:30 p.m. Monday to Thursday; ages 12 to 18, \$150

#### • Intro to Robotics

Build your own robot!
In this course, students
will explore the world of
robotics using a kit built on
the Raspberry Pi computing platform. Students will
build small autonomous
wheeled vehicles and program them to accomplish
basic navigational tasks in
response to sensor input.

Once the foundation is laid, we'll start thinking outside the box and focus on developing more advanced navigation algorithms.

Aug. 6 to 16, two weeks (eight sessions), 1 to 4:30 p.m. Monday to Thursday; ages 12 to 18; \$235

#### **SEASIDE AMERICAN LEGION**

6th ANNUAL NEW ENGLAND

LIVE
LOBSTER FEED



SATURDAY, MAY 26<sup>TH</sup> • 4-8<sub>PM</sub> Advanced Ticket Sales \$29 For Lobster

**Alternative?** 12oz New York Strip Steak - Just \$20 All Dinners served with baked potato, baked beans & coleslaw

**Enjoy music by: "Mark Dove" & Friends** 503-738-5111 • 1315 Broadway in Seaside