









## FIELD EXPERIENCE



#### DATA COLLECTION

Students work with biologists and project managers to conduct stream and habitat surveys.



#### **USE TECHNOLOGY**

Students utilize advanced technology to understand fish, habitat, and agricultural monitoring efforts in the Yakima Basin.



#### FIELD SITE VISITS

Students visit multiple partner job sites to collaborate with natural resource professionals.



#### HANDS-ON SKILLS

Students learn skills in planting, map and compass reading, introduction to tools, herbicide application, and macroinvertebrate collection.

## **HOW TO APPLY**

Visit the YV-Tech Website for more information

The 2024 Schedule: June 20 - July 31, 2024

### **CONTACTUS**

Have questions? Please email







CAREERSIN CONSERVATION SUMMER PROGRAM

### WHAT IS CICSP?

The Careers in Conservation Summer Program is aimed to expose students to environmental field work, professional networking, and project development in the Yakima Basin.

This 6-week course will offer a combination of hands-on field experiences and classroom activities.



### **STUDENT BENEFITS**

# What will students gain from this course?

- Academic Credit
- Stipend
- Free Outdoor Gear
- First Aid Training
- Job Interview & Communication Skills
- Hands-on Field Experience
- Networking Opportunities with other schools and professionals from over 10 state, federal and non-profit organizations

### **OUR CURRENT PARTNERS**

MID-COLUMBIA FISHERIES ENHANCEMENT GROUP

YAKIMA BASIN ENVIRONMENTAL EDUCATION PROGRAM

WASHINGTON DEPARTMENT OF FISH & WILDLIFE

YAKAMA NATION FISHERIES

WASHINGTON DEPARTMENT OF NATURAL RESOURCES

YAKIMA ARBORETUM

**USDA FOREST SERVICE** 

**CENTRAL WASHINGTON UNIVERSITY** 

THE YAKIMA HERALD



### PROJECT DEVELOPMENT

Throughout the 6-week program, students will design, budget and present a proposal for a restoration project focused toward salmon habitat restoration.

Students learn how to design proposals with project managers as well as carry out planting and stewardship work with a restoration crew to see all stages of a project.



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