

RESEARCH and EXTENSION EXPERIENCES for UNDERGRADUATES



APPLY NOW FOR INTERNSHIPS in Sustainable High-Value Horticulture and Processing Systems in Washington State.

The Research and Extension Experiences for Undergraduates Internship (REEU) is a unique opportunity for students interested in careers in food systems. Selected undergraduate fellows will be paired with a WSU Faculty mentor for a 10 week summer internship. Participants will learn valuable skills, through research and extension activities, and receive a generous stipend, travel support, and lodging. Interns will work independently throughout the summer on a research or extension project with the guidance of their mentor and, at the end of the internship period, present the results at the Undergraduate Research Symposium at the WSU main campus in Pullman, WA.

APPLICATION DUE MARCH 1, 2019.
LEARN MORE AND APPLY TODAY!

Nine REEU Internships Available for the Summer, May 29 through Aug 2, 2019:

Internships available in the following areas:

- **Soil Health & Organic Horticulture**
Location: WSU Puyallup REC, Puyallup, WA
- **Legume-Aphid-Virus Research**
Location: WSU Main Campus, Pullman, WA
- **Cider & Food Fermentation**
Location: WSU Mt. Vernon NWREC, Mount Vernon, WA
- **Nutritional Evaluation of Pulse Flours**
Location: WSU Main Campus, Pullman, WA
- **Organic Seed Production Extension Education**
Location: WSU Food Systems, Port Hadlock, WA
- **Organic Fertilizer for Vegetables**
Location: WSU Main Campus, Pullman, WA
- **Eco-Friendly Cleaners for Food Safety**
Location: WSU Main Campus, Pullman, WA
- **Apple Sunburn & Water Use**
Location: WSU Tree Fruit Extension Center, Wenatchee, WA
- **USDA Dry Bean Nutritional Evaluation**
Location: WSU Main Campus, Pullman, WA

foodsystems.wsu.edu/reeu-internship/

The WSU College of Agricultural, Human, and Natural Resource Sciences and the WSU Food Systems Program are pleased to partner with Quilliscut Farm School, Heritage University, Northwest Indian College, and the Washington State Board of Community and Technical Colleges to offer selected undergraduates this opportunity. This program is supported through a USDA National Institute of Food and Agriculture grant.

