The development of academic degree programs and curricula face the risk of being disconnected from communities when they are designed without stakeholder engagement. Join us for a webinar reflecting on the importance of community partnerships in the co-design of sustainable food systems curricula. We will be joined by three leaders of the Sustainable Community Food Systems Bachelor of Applied Science Program at the University of Hawai‘i West O‘ahu to share experiences, approaches, and lessons learnt regarding academic and community partnerships for curricula design.

The Sustainable Community Food Systems (SCFS) program at University of Hawai‘i incorporates problem-based and hands-on learning to develop food system professionals capable of solving real-world problems and transitioning Hawai‘i’s food system toward greater ecological sustainability, social equity and climate change resilience.

Zoom Meeting ID: 872 7266 5693  Passcode: x5jhuP
Sandbox Webinar Series

TEACHING SUSTAINABLE FOOD SYSTEMS IN OUR TIMES

This sandbox webinar series for all Sustainable Food Systems educators provides professional development opportunities to gain, enhance, and share knowledge and skills regarding two pedagogical issues of this time:

(1) Justice, Equity, Diversity, and Inclusion (JEDI) and,

(2) Online teaching

Field experts will lead each webinar with the sharing of equity-minded pedagogical innovations. Sandbox sessions will facilitate space for reflection, brainstorming, ideation, and sharing of practices.

Join our Teaching Food Systems Community of Practice List Serve for Registration Info and More: teachfoodsystems@gmail.com

Facilitators: Selena Ahmed selena.ahmed@montana.edu
Will Valley will.valley@ubc.ca

Archived Webinars: https://waferx.montana.edu
(posted under ‘Education Resources’ tab)

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