Community of Practice

TEACHING SUSTAINABLE FOOD SYSTEMS IN OUR TIMES

Diversiform Storytelling:
An Indigenous
Pedagogical Model That
Invites Diverse Voices Into
Learning

Speaker: Dr. Wren Walker Robbins, *Director*, Secondary Science Education Program, Salish Kootenai College





October 22nd 2020: 10am HST / 1pm PST / 2pm MST / 4pm EST / 9pm GMT

Indigenous knowledge is grounded in the landforms and ecologies of the places that give it substance and in the relationships that people develop with those places. Diversiform storytelling is an Indigenous pedagogy that sustains and perpetuates that knowledge by ensuring the inclusivity of the diverse voices that transmit it. In this interactive webinar, you will have an opportunity to participate in a storytelling session and then use the experience to build awareness of Diversiform storytelling and its application to sustain and perpetuate diverse voices and identities in your work as an educator.

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.

Teaching Food Systems

Community of Practice

Join our Teaching Food Systems Community of **Practice List Serve for Registration Info and More:**

teachfoodsystems@gmail.com

Facilitator: Selena Ahmed selena.ahmed@montana.edu Associate Professor of Sustainable Food Systems, Montana State University Website: https://waferx.montana.edu (Webinars will be posted under 'Education Resources' tab)







COLUMBIA UNIVERSITY **INSTITUTE OF** HUMAN NUTRITION



Center for Biodiversity





Department of Agriculture (2018-70003-27649) and the National Science Foundation (NSF RII Track-2 FEC OIA 1632810)