

2023
**Teaching & Learning
 Symposium**

Resource Café Directory

AgTech Innovation Hub

Nationwide, Ohio Farm Bureau, CFAES

Sharing how Nationwide and Ohio State work together to encourage the development of new solutions that will help the agricultural ecosystem while better understanding, managing and mitigating climate risk.

<https://research.cfaes.ohio-state.edu/>

Table contacts:	Kimberly Winslow	Asst. Dir., CFAES Knowledge Exchange	Winslow.52@osu.edu
	Bethany Rowles	AgTech Bus. Prog. Mgr., Nationwide	

Table#: 03

Canvas Function - Branching Scenarios

College of Arts & Sciences Office of Distance Education; Learning & Organizational Development, Ohio University Extension; School of Environment and Natural Resources

Our group of Instructional designers from ASC and CFAES will share information and resources related to the development and employment of branching scenarios. We will provide some brief information and resources related to the pedagogical benefits of utilizing these types of activities in courses, helpful strategies for developing a successful branching scenario, and we plan to create a public Carmen course containing a variety of example branching scenario activities that we will walk participants through. In addition, we will have information on hand about where faculty can go for additional support in the creation of these types of activities.

Table contacts:	Jessica Henderson	Instructional Designer	Henderson.651@osu.edu
	Summer McLain	Instructional Designer	McLain.70@osu.edu
	Kylien Shaul	Instructional Designer	Shaul.9@osu.edu

Table#: 12

Carmen eLearning Support

Office of Technology and Digital Innovation

Staff from Ohio State's Learning Systems team can answer questions about any of the centrally provided learning tools. This includes but is not limited to CarmenCanvas (<https://teaching.resources.osu.edu/toolsets>). New functionality to explore 2023-24 includes New Quizzes in CarmenCanvas and the General Education program's use of PebblePad.

<https://teaching.resources.osu.edu/toolsets>

Table contacts:	Richard Henricksen	Senior eLearning Support Analyst	Henricksen.6@osu.edu
	Amanda Schlemmer	Senior eLearning Support Analyst	Schlemmer.12@osu.edu

Table#: 09

Central Advising

Academic Advising (Central Support), Office of Undergraduate Education

At Ohio State, undergraduate academic advising is offered within the colleges (and usually within the specific departments) offering the student's majors. While regional campuses and University Exploration offer centralized advising support, these advisors are specifically cross trained to support multiple programs of study. In many colleges, professional full-time academic advisors support students for their GE completion, minor selection, course planning, graduate and professional study requirements, petition processing, and more; some colleges also offer faculty advising for major specific course planning and career development.

<https://advising.osu.edu/>

Table contacts:	Shannon Peltier	Assistant Director, Academic Advising	Peltier.15@osu.edu
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Table#: 02



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
 AND ENVIRONMENTAL SCIENCES

ACADEMIC PROGRAMS

Office for Teaching, Learning, and Assessment
 100 Agricultural Administration Building
 2120 Fyffe Road, Columbus, Ohio 43210-1084
 614.292.6891 | CFAES_TeachLearnAssess@osu.edu



CFAES Career Development

CFAES Career Development Office

We will be offering discussion on how to best show students the career competencies they are getting while in the classroom. We have found those most are having trouble seeing the competencies gained and are therefore struggling to articulate them to employers.

<https://cfaescareers.osu.edu/>

Table contacts:	Adam Cahill	Prog. Mgr., CFAES Career Development	Cahill.71@osu.edu
	Richard Fajardo	Career Development Coordinator	Fajardo.18@osu.edu
	Caitlin Conrad	Career Development Coordinator	Conrad.256@osu.edu

Table#: 07

Classroom Services Support and Digital Unions

Learning & Collaborative Environments, OTDI

Classroom Services provides in room support for all AV and classroom needs in classroom pool spaces. We also have four unique Digital Union spaces that are open to all faculty and students that offer high end audio recording, video studios, video editing, and a podcast studio.

<https://odee.osu.edu/classroom-services>

Table contacts:	Andy Kuhar	Assistant Director, Learning Environments	Kuhar.2@osu.edu
	Amy Spears	Manager, Digital Unions	Spears.93@osu.edu

Table#: 14

Counseling and Consultation Services

Counseling and Consultation Services

David Wirt, M.Ed., LPCC-S has worked as a member of OSU Student Life Counseling and Consultation Service embedded at CFAES on the Columbus campus since January 2019. CFAES has two embedded therapists, one on each campus, that work together to serve all of our students' needs. A. Schaad, Psy.D. is located on the CFAES Wooster campus. Both therapists are Farm Stress Certified and certified in REACH Suicide Prevention Training.

<https://ccs.osu.edu/>

Table contacts:	David Wirt	M.Ed., LPCC-S, Embdd. Clinical Therapist	Wirt.9@osu.edu
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Table#: 04

Drake Institute Signature Services and Upcoming Events

Michael V. Drake Institute for Teaching and Learning

The Drake Institute for Teaching and Learning is the primary contact for career-long professional learning opportunities and teaching resources for all who teach at Ohio State. The tools provided are meant to prepare instructors to approach teaching using evidence-based practices that reach and inspire generations of diverse students.

<https://drakeinstitute.osu.edu/>

Table contacts:	Tiffany Hines	Administrative Coordinator	Hines.535@osu.edu
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Table#: 15

Generative AI In Higher Ed Teaching

The Center for the Study and Teaching of Writing

We'll be sharing a range of resources about generative AI like ChatGPT in higher-ed teaching, and offer an opportunity for faculty to talk through how they can 1) help their students critically examine and engage with generative AI tools in their courses and fields and 2) connect the issues generative AI raise to important topics and concerns in their disciplines.

<https://cstw.osu.edu/>

Table contacts:	Dr. Chris Manion	Writing Across the Curriculum Coord.	Manion.12@osu.edu
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Table#: 16

Global Education Programming

CFAES Global Education

The CFAES Global Education team will be available to share information on current CFAES global education programming. Additionally, we can speak with interested faculty and staff about the process and considerations for proposing a new global education program!

<https://students.cfaes.ohio-state.edu/node/969>

Table contacts:	Elizabeth Shuman	CFAES Global Education Manager	Shuman.29@osu.edu
	Ryan Vonderhaar	CFAES Global Education Coordinator	

Table#: 01

Professional Development Prize Station

Depositing your ticket at Table #17 enters you for the possibility of receiving a copy of one of the publications detailed at the station.

OnCourse Student Success Platform

OnCourse (Office of Undergraduate Education)

Will be providing information on how instructors can issue progress reports and use other features of OnCourse in their courses.

<https://advising.osu.edu/oncourse>

Table contacts: Katie Chupp

OnCourse Program Coordinator

Chupp.16@osu.edu

Table#: 13

Pebblepad

Digital Learning at the Office of Academic Affairs

PebblePad is Ohio State's newest ePortfolio tool and allows students to create digital portfolios in which they can curate evidence of learning for reflection and personal or professional development. Students are introduced to the tool at the start of their GE curriculum and can be encouraged to add to their ePortfolio as they progress through other GE courses. Digital Learning's Professional Learning team will present getting-started information on the tool and provide avenues for continued support.

<https://teaching.resources.osu.edu/toolsets/pebblepad>

Table contacts: Shari Beck

Cons., Pro. Learning, Office of Acad. Affairs Beck.484@osu.edu

Table#: 06

Student Life Disability Services

Student Life Disability Services

Student Life Disability Services collaborates with and empowers students who have disabilities in order to coordinate support services and programs that enable equal access to an education and university life through accommodations.

<https://slds.osu.edu/>

Table contacts: Madalyn Lyons
Heidi Hartley

Access Specialist
Access Specialist

Lyons.664@osu.edu
Hartley.216@osu.edu

Table#: 08

Taking Education on the Road

OSU Extension / Ohio 4-H Youth Development

The Ohio 4-H Clovers CODE Initiative is focused on creating community pilots across the state to build knowledge and skills in coding and creativity. Our goal is to help youth go from content CONSUMERS of technology to content CREATORS with technology. Our 4-H mobile design lab bus is a mobile classroom that teaches Ohio youth about technology use as a tool to create and code.

Table contacts: Dr. Mark Light

Assoc. Pro., 4-H Youth Development

Light.42@osu.edu

Table#: 10

University Libraries Services

University Libraries

The University Libraries offers educational resources, services, and expertise that opens minds and forwards equity, inclusion, and diversity in the pursuit and sharing of knowledge. Representatives from the Libraries will provide information on a range of library services and resources, including general library services, information literacy, copyright services, and more.

<https://library.osu.edu/>

Table contacts: Jane Hammons
Alison Schultz
Florian Diekmann
Gwen Short

Teaching & Learning Engagement Librarian
OTDI Library Liaison
Head, FAES Library
Librarian, OARDC Library

Hammons.73@osu.edu
Schultz.875@osu.edu
Diekmann.4@osu.edu
Short.67@osu.edu

Table#: 05

3D Printing Educational Opportunities

The Center for Design and Manufacturing Excellence

Center for Design and Manufacturing Excellence's (CDME) mission is to advance the manufacturing competitiveness of the United States while developing the workforce of the future. CDME has six divisions that provide a breadth of expertise and technology capabilities to support innovators in translating their technologies into real-world, market-ready manufactured products. Signature capabilities include additive manufacturing, industrial scale robotics and automation, large scale welding systems, injection molding equipment, electrical design and testing, mechanical design and testing, and traditional machine shop capabilities.

Table contacts: Natalia von Windheim
Teri Snyder

Post-Doctoral Scholar
Quality and Regulatory Prog. Mgr..

Natalia.vonwindheim@osumc.edu
Snyder.2084@osu.edu

Table#: 11



CFAES

2023 Teaching & Learning Symposium

Resource Café

Exhibitor Tables

Professional Dev Prize Table

Registration Desk

Food & Beverage Service

Cabaret Tables



Main Entrance