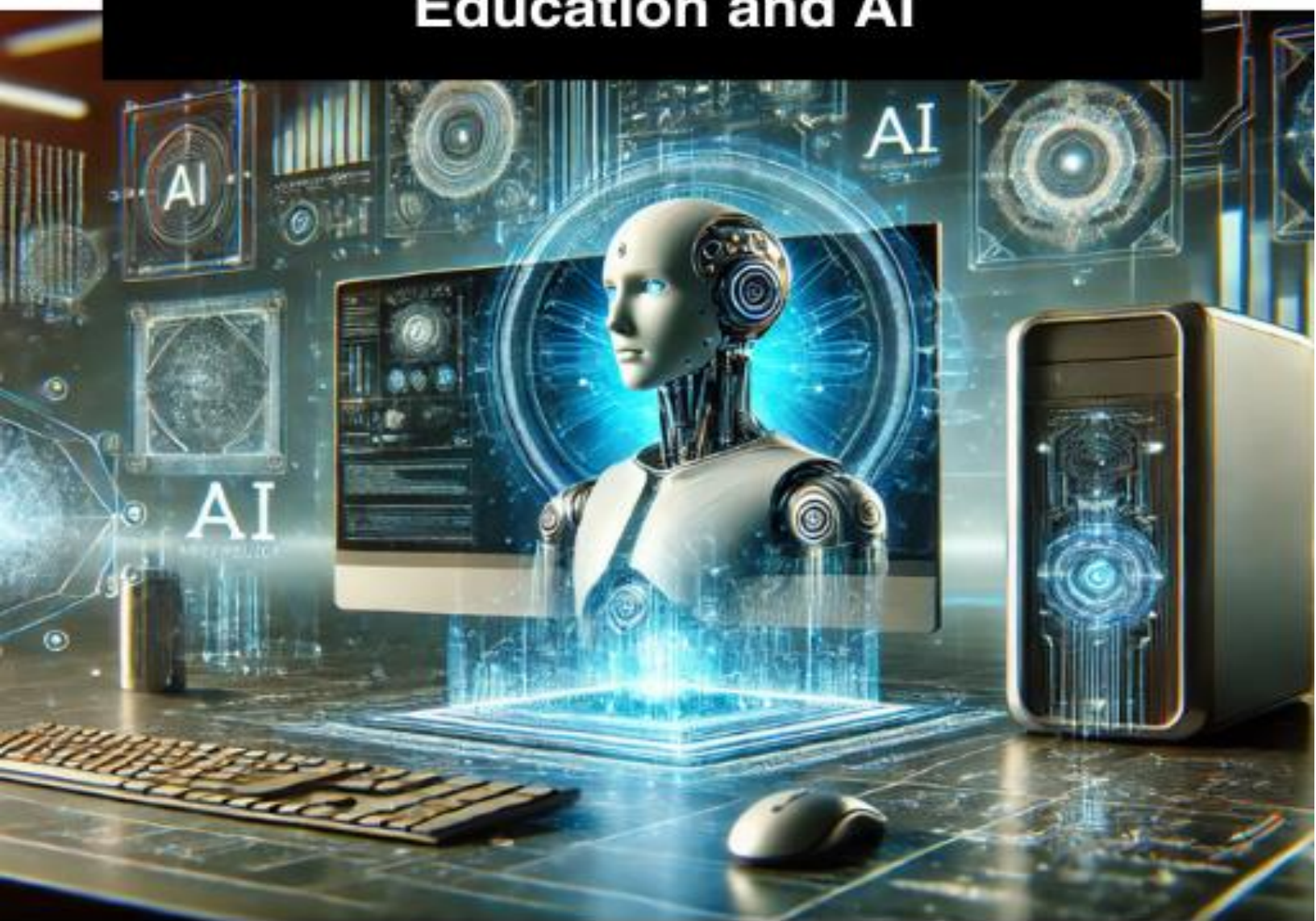


Faculty In-Service 2024

Education and AI



Faculty In-Service Event Schedule

Thursday, August 8, 2024

Time	Activity	Track	Duration	Location
11:00 am – 11:50 am	<u>Program Review: GenEd and Manufacturing</u> Required for all full-time faculty in GenEd and Manufacturing– Presenters: Shelby/Trish	N/A	50 min	Auditorium
12:00 pm – 12:50 pm	Lunch - GenEd/Manufacturing Only: Required for all full-time faculty in GenEd and Manufacturing	N/A	50 min	Commons
1:00 pm – 1:20 pm	<u>Attendance Taking</u> – Presenters: Diana H./Trema M./Steve E.	All	20 min	Auditorium
Concurrent Sessions Block 1				
1:30 pm – 2:20 pm	<u>Canvas Q & A / Catalog</u> – Presenters: Rob G./Casey	Track 1A	50 min	S211
1:30 pm – 2:20 pm	<u>New Canvas Features</u> – Presenters: Rose/Brad/Diana H.	Track 1B	50 min	S121
1:30 pm – 2:20 pm	<u>Canvas & Library Resources</u> – Presenter: Noelle	Track 1B	50 min	S206
1:30 pm – 2:20 pm	<u>Don't Fear the Code: HTML Coding in Canvas</u> – Presenter: Talelia Schroeder	Track 1D	50 min	S116
1:30 pm – 2:20 pm	<u>Dynamic Rubric Design Using Learning Outcomes</u> - Presenter: Shelby	Track 1E	50 min	S205
1:30 pm – 2:20 pm	<u>Podcasting</u> – Presenters: Kristy D./Strap	Track 1F	50 min	S113
Concurrent Sessions Block 2				
2:30 pm – 3:20 pm	<u>Canvas Q & A / Catalog</u> – Presenters: Rob G./Casey	Track 2A	50 min	S211
2:30 pm – 3:20 pm	<u>New Canvas Features</u> – Presenters: Rose/Brad/Diana H.	Track 2B	50 min	S121
2:30 pm – 3:20 pm	<u>Canvas & Library Resources</u> – Presenter: Noelle	Track 2C	50 min	S206
2:30 pm – 3:20 pm	<u>Don't Fear the Code: HTML Coding in Canvas</u> – Presenter: Talelia Schroeder	Track 2D	50 min	S116
2:30 pm – 3:20 pm	<u>Dynamic Rubric Design Using Learning Outcomes</u> - Presenter: Shelby	Track 2E	50 min	S205

2:30 pm – 3:20 pm	Podcasting – Presenters: Kristy D./Strap	Track 2F	50 min	S113
3:30 pm – 4:20 pm	Artificial Intelligence: Ethics and Academic Integrity – Presenters: Noelle/Rob G.	All	50 min	Auditorium

Faculty In-Service Event Schedule

Friday, August 9, 2024

Time	Activity	Track	Duration	Location
7:00 am – 8:00 am	Coffee and Conversation	All	60 min	Commons
8:00 am – 9:00 am	Empowering Academic Innovation: Thriving in the Age of AI - Dominic Slauson – Codaptive Labs	Keynote	60 min	Auditorium
9:10 am – 10:50 am	Hands-On with Generative AI: Prompt Engineering for Practical Use Cases Dominic Slauson – Codaptive Labs	AI Workshop	100 min	Auditorium
11:00 am – 11:30 pm	College/Academic Updates	General	30 min	Auditorium
11:30 am – 12:20 pm	Lunch	N/A	50 min	Commons
Concurrent Sessions Block 1				
12:30 pm – 1:20 pm	Building Relationships for Your Program – Presenters: Krissy B./Stephanie K.	Track 1A	50 min	S113
12:30 pm – 1:20 pm	Teaching Online: What Does it Look Like? – Panelists: Vrenda/Kendra/ Rena/ Talelia	Track 1B	50 min	S116
12:30 pm – 1:20 pm	Mentoring at WSU Tech – Presenters: Erin P./Charlee W./Linda S./Justin M.	Track 1C	50 min	S121
12:30 pm – 1:20 pm	Career Services: Enhancing the Student Career Journey – Presenters: Ildo/Sarah H./Elise J./Janine A/Josh H.	Track 1D	50 min	S202
12:30 pm – 1:20 pm	What is Neurodiversity? Embracing Differences in the Classroom – Presenter: Krystal I.	Track 1E	50 min	S205
12:30 pm – 1:20 pm	On Deck @ Tech – Presenter: Crystal A.	Track 1F	50 min	S206
Concurrent Sessions Block 2				
1:30 pm – 2:20 pm	Building Relationships for Your Program – Presenters: Krissy B./Stephanie K.	Track 2A	50 min	S113

1:30 pm – 2:20 pm	Course Evaluations and Surveys: Using Student Feedback for Teaching – Presenters: Kristen J./Siophi I.	Track 2B	50 min	S116
1:30 pm – 2:20 pm	CyberSecurity: Best Practices for Safe Computing – Matt Lewis/IT	Track 2C	50 min	S206
1:30 pm – 2:20 pm	Career Services: Enhancing the Student Career Journey – Ildo/ Sarah H./Elise J./Janine A/Josh H.	Track 2D	50 min	S202
1:30 pm – 2:20 pm	What is Neurodiversity? Embracing Differences in the Classroom – Krystal I.	Track 2E	50 min	S205
1:30 pm – 2:20 pm	Canvas Q & A / Catalog – Diana H./Brad P./Kristy D.	Track 2F	50 min	S211
2:30 pm – 2:45 pm	Break	N/A	15 min	Commons
3:00 pm – 4:30 pm	WHAH - Sheree	All	50 min	Auditorium



Fall 2024 In-Service

August 8 – 9

Join us for the Fall 2024 In-Service where we will provide educators with ongoing professional development opportunities to enhance their teaching skills, stay current with educational trends, and improve student outcomes. The following sessions will provide you with the tools and knowledge to strengthen your programs and drive student success.

Session Descriptions

Thursday, August 8, 2024

Program Review: GenEd and Manufacturing

11:00 am – 11:50 am, Room S113

Required for all General Education and Manufacturing faculty - Learn about the purpose of academic program review and understand the faculty's role and contributions in the process, including the requirements, necessary documentation, and timeline.

Attendance Taking

1:00 pm – 1:20 pm, Auditorium

Enhancing Attendance Accuracy: Best Practices in Banner - Learn how to take attendance effectively using Banner and understand the critical importance of accuracy for Federal Student Aid compliance. This session will cover step-by-step processes and the significant impact accurate attendance has on institutional funding.

Canvas Q & A / Catalog

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S211

Expanding Horizons: Non-Credit Courses in Canvas Catalog – Learn how the new WSU Tech Canvas Catalog can help you to centralize your continuing education programs, non-credit courses, or professional development offerings in an attractive, easy-to-use online marketplace.

New Canvas Features

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S121

Unlocking Potential: New Canvas Features Overview – Discover the cutting-edge features of Canvas, from the dynamic Khanmigo and intuitive Lucid to the powerful advanced analytics.

Dive into how these innovations transform your teaching approach and boost student engagement. Don't miss out on exploring these game-changing tools!

Canvas & Library Resources

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S206

Leveraging Library Resources inside Canvas for Student Success - Maximize the use of Canvas and library resources, such as the Virtual Library, LibGuides, Credo, and databases including EBSCO and Gale to provide students with comprehensive and effective research tools and content. This session will provide hands-on practice on how to integrate these library resources into your Canvas course(s) to enhance the student learning experience.

Don't Fear the Code: HTML Coding in Canvas

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S116

Enhance Your Course Design: HTML in Canvas - Overcome your fear of coding and learn how to use HTML in Canvas's Rich Content Editor to create visually appealing and functional course content. This session will provide practical tips and examples to improve your course design.

Dynamic Rubric Design Using Learning Outcomes

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S205

Streamlined Assessment: Utilizing Rubrics and Outcomes in Canvas - Dynamic rubric design, based on learning outcomes, ensures meaningful assessments that align with instructional goals, generate useful data, and set clear expectations for both students and instructors. This session will guide you through the creation and application of rubrics and how to leverage outcomes to evaluate student learning comprehensively.

Podcasting

1:30 pm – 2:20 pm and 2:30 pm – 3:20 pm, Room S113

Live Podcast: Join us as we discuss the benefits of podcasting at WSU Tech – Participate in a real-time, live audience for a discussion on how to utilize podcasting to improve student outcomes, student learning experience, and retention. Podcasting, a widely consumed form of both entertainment and education, offers unique opportunities to connect with our students and faculty in meaningful ways.

The COLAB has recently launched a state-of-the-art podcast studio available for instructors and students.

Artificial Intelligence: Ethics and Academic Integrity

3:30 pm – 4:20 pm and 2:30 pm – 3:20 pm, Auditorium

Navigating Ethics and Integrity in the Age of AI Explore the ethical considerations and academic integrity challenges associated with artificial intelligence. This session will provide insights into managing AI in the classroom and ensuring ethical practices in education.

Friday, August 9, 2024

Empowering Academic Innovation: Thriving in the Age of AI

8:00 am – 9:00 am, Auditorium

This keynote presentation explores the transformative role of generative AI in academia, offering a comprehensive overview of AI capabilities within higher education. Attendees will witness live demonstrations showcasing a range of practical applications, from time-saving use cases to the creation of deep, adaptable learning content across various academic disciplines. The session will provide strategic insights on cultivating AI literacy among educators and students, preparing them to leverage these technologies effectively. Participants will gain a clear understanding of how to integrate generative AI to enhance educational practices and foster innovation. As a valuable takeaway, attendees will receive access to a free prompt library, allowing immediate implementation of AI tools in their educational practice. This presentation aims to equip educators with the knowledge and resources needed to navigate and excel in an AI-enhanced academic landscape, and to do so in a mindful and ethical manner.

Hands-On with Generative AI: Prompt Engineering for Practical Use Cases

9:10 am – 10:50 am, Auditorium

Join us for a 90-minute hands-on workshop, "Hands-On with Generative AI: Prompt Engineering for Practical Use Cases" designed to provide participants with practical experience in using generative AI platforms. This interactive session will guide you through the process of developing effective prompts for AI tools like ChatGPT, tailored specifically to your educational needs. You will brainstorm potential use cases relevant to your own teaching contexts, exploring how AI can enhance your instructional strategies and content creation. Participants should bring a device and set up a ChatGPT account in advance. To ensure a smooth experience, please avoid overusing the platform before the workshop to prevent capacity issues. By the end of this session, you will have gained valuable skills in leveraging generative AI, empowering you to integrate these technologies effectively into your instructional practice.

Building Relationships for Your Program

12:30 pm – 1:20 pm and 1:30 pm – 2:20 pm, Room S113

Strengthening Program Connections: Building Relationships - Learn strategies to build and maintain strong relationships within your program. This session will provide practical tips for fostering collaboration and support among colleagues and students.

Teaching Online: What Does it Look Like?

12:30 pm – 1:20 pm, Room S116

The Online Teaching Experience: Effective Practices and Expectations - Understand the essentials of online teaching, including best practices and what effective online instruction looks like. This session will help you develop a strong foundation for delivering quality online education.

Mentoring at WSU Tech

12:30 pm – 1:20 pm, Room S121

Employee and Student Mentoring at WSU Tech - The Same Team committee was tasked with the creation of employee mentoring and mentoring for students. Come learn about the expansion of mentoring at WSU Tech and how you can be part of it! Explore the importance of mentoring and how to be an effective mentor at WSU Tech. This session will offer guidance on developing meaningful mentor-mentee relationships to support professional growth and student success.

What is Neurodiversity? Embracing Differences in the Classroom

12:30 pm – 1:20 pm and 1:30 pm – 2:20 pm, Room S205

Learn something new as we explore the basics of neurodiversity in this interactive session. Discover how it affects your classroom and learn how to harness your existing knowledge of accessibility to support neurodiverse learners. Walk away with tailor-made, actionable strategies for your courses, ready to implement in the new year. Join us as we embrace differences and transform our classrooms into inclusive spaces of learning and growth!

Career Services: Enhancing the Student Career Journey

12:30 pm – 1:20 pm and 1:30 pm – 2:20 pm, Room S202

New Student Career and Employer Engagement Tools: Learn how the Career Services team supports WSU Tech students and be introduced to the **Career Lab** powered by 12Twenty! This session will introduce you to the team, guide you through the Career Lab features, and how it will support student job placement and foster increased employer collaboration with WSU Tech. Participants will leave with added professional agreement supporting our students career path!

On Deck @ Tech

12:30 pm – 1:20 pm, Room S206

Equity at Entry: Empowering New Student Success through On Deck @ Tech In this workshop, participants will learn about On Deck @ Tech, the college's new student orientation. In addition, we will explore strategies to ensure equity in our interactions with incoming students, empowering them to thrive academically and socially. We will discuss how the college is working to continue to recognize and address potential barriers to success early, as well as ways to create a welcoming and supportive atmosphere for **all students** from the moment they join our community.

Course Evaluations and Surveys: Using Student Feedback for Teaching

1:30 pm – 2:20 pm, Room S116

The Institutional Effectiveness team will give an overview of how course evaluations are conducted each semester and how to access reports through Canvas. Updates, enhancements, and a general overview of college surveys will also be presented.

CyberSecurity: Best Practices for Safe Computing

1:30 pm – 2:20 pm, Room S206

Cybersecurity Essentials: Best Practices for Safe Computing Understand the importance of cybersecurity and learn best practices to protect your digital environment. This session will offer practical tips for safe computing and maintaining a secure online presence.

Designing Courses Using Articulate RISE

1:30 pm – 2:20 pm, Room S211

Innovative Course Design: Using Articulate RISE Discover how to design engaging and interactive courses using RISE from Articulate 360. This session will provide an overview of the platform's features and how to create effective, visually appealing course content.

Faculty In-Service 2024

Keynote Speaker

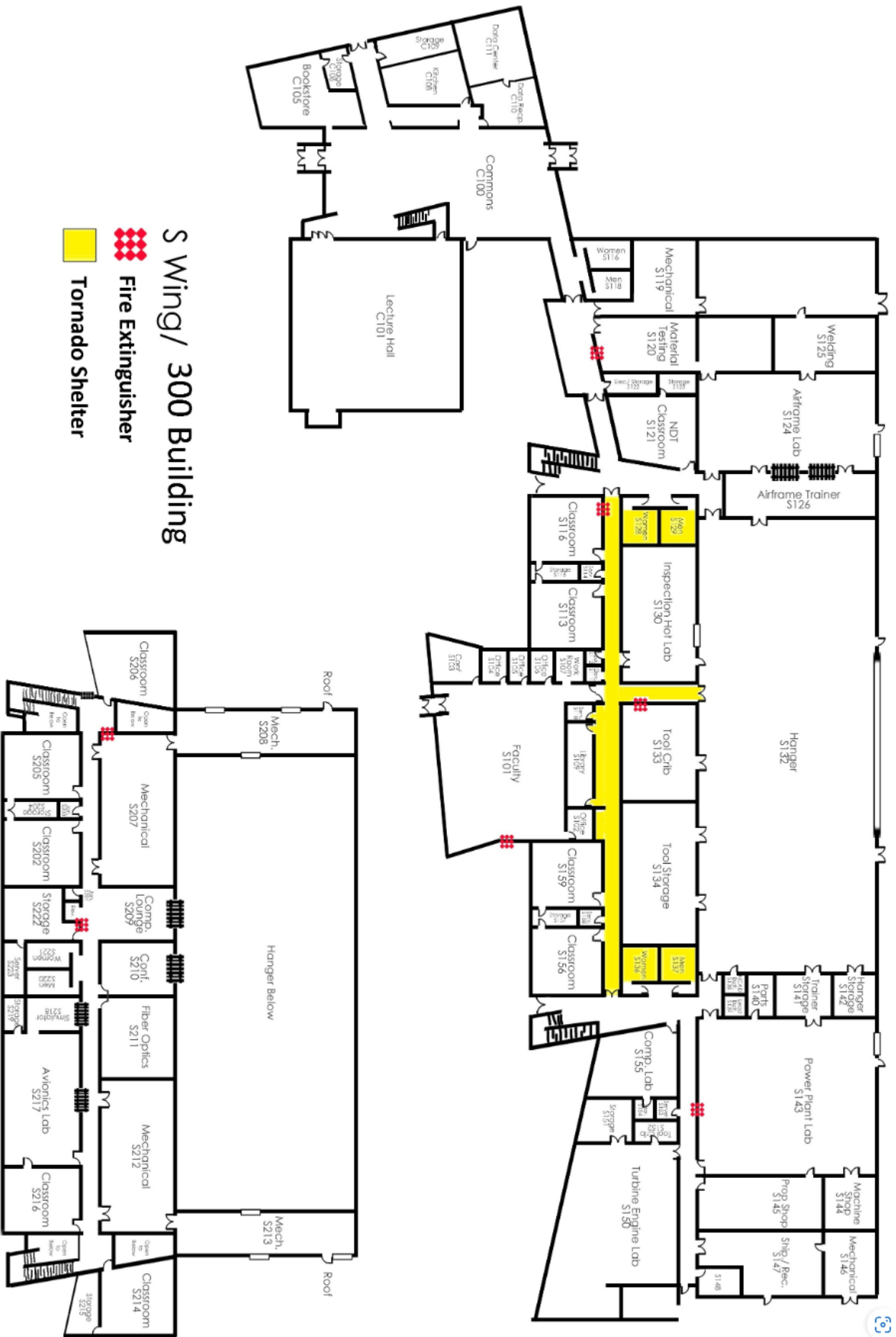
Dominic Slauson

Owner [Codaptive Labs](#)

Dominic is a Learning Experience Designer at the University of California Irvine's Paul Merage School of Business. Dominic has extensive experience in the educational field, having held roles in faculty development, instructional design, and educational technology. For the past 5 years, Dominic has also served as Instructional Technologist for the OpenRN Project - a \$2.5 million dollar grant from the U.S. Department of Education to develop OER nursing textbooks and virtual simulations. Through this work, Dominic has leveraged generative artificial intelligence to create rich and engaging simulations that allow learners to apply clinical judgement in exciting new ways. In 2022, Dominic founded [Codaptive Labs](#), a company dedicated to providing training and resources to ensure the responsible and innovative implementation of generative artificial intelligence in education settings. In his work, Dominic places emphasis on thoughtfully integrating AI technologies to enhance teaching and learning while prioritizing ethical considerations and access for all learners.



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S Wing / 300 Building

-  Fire Extinguisher
-  Tornado Shelter