



# West Chester University | Science & Engineering Center & The Commons (SECC)



WIFI Access, Sign in to RAMNET GUEST

### 7:45 AM to 11:00 AM | REGISTRATION & BREAKFAST - (SECC MAIN ENTRANCE & 1<sup>ST</sup> FLOOR BALLROOM)

8:45 AM to 9:00 AM | WELCOME (1st Floor ROOM 108)



# 9:00 AM KEYNOTE (1st Floor ROOM 108) Al for Teaching and Learning

Dr. Jason Gulya, Professor of English, Berkeley College

## 10:15 AM to 10:30 AM | BREAK (Snacks in 1st Floor Ballroom)

## 10:30 AM TO 11:15 AM | SESSION 1

ROOM 106 (1st Floor)	ROOM 107 (1st Floor)	ROOM 112 (1st Floor)	ROOM 202 (2nd Floor)
Unveiling "Good" Undergraduate Research: Strategies, Student Experiences, and Barriers Emily Miller	I Need to Know What? Using the Assessment of Technology Needs Tool Dana Kemery	Using Generative A.I. in Teaching Tom Pantazes, Andy Famiglietti, Eryn Travis, Adam Rainear	RISE: A Comprehensive Student-Staff Evaluation Experience Adriane Reilly, Barrett McGee

#### 11:30 AM to 1:15 PM LUNCH & POSTER SESSIONS (1st Floor Ballroom)

Headshot Photobooth (Lawrence Center) | Headspace & Green Spaces (Residential Quad) (see other side for more details)

#### 1:15 PM to 2:00 PM | SESSION 2

ROOM 106 (1st Floor)	ROOM 107 (1st Floor)	ROOM 112 (1st Floor)	ROOM 202 (2 <sup>nd</sup> Floor)		
Integrating Career Center Tools for Career-focused Learners Jesse Piersol,	Active Learning with Simulations M. Elizabeth Asukas, Ken Spero	Leveraging Artificial Intelligence in Education: Strategies and Solutions for the Digital Era	Within Reach: Fostering Success in the Classroom Through Equitable Access to Technology		
Kate Shellaway, Adam Rainear		Dana Mason,	Theresa Friedman,		
		Douglas Koch	Michael Ogoe		
2.4F DRA to 2.00 DRA I CECCION 2					

#### 2:15 PM to 3:00 PM | SESSION 3

ROOM 106 (1st Floor)	ROOM 107 (1st Floor)	ROOM 112 (1st Floor)	ROOM 202 (2 <sup>nd</sup> Floor)
Using Creativity to Enhance Student Engagement & Development: A New	Implementing Virtual Reality to Enhance Student Learning Experiences	Creating, Learning & Researching with Generative A.I.	Importance of Data-Driven Approach in Higher Education
Paraprofessional Training Model Megan Waldrop, Jayna Suter	Laura Ramp, Jennifer Eichenmiller	H. Naomie Nyanungo, Andrew Snyder, Will McGrory James Park	Digant Jani,

3:15 PM to 3:30 PM (1<sup>ST</sup> Floor, Room 108) | CLOSING/RAFFLE (Must be Present to Win)



