

Welcome to the University Research Committee's 3rd Annual Faculty and Staff Research Symposium

Date: Thursday, May 16th, 2024 Time: 3:00-6:00pm Location: Boivin Hall-Klamath Falls Room 106-Portland Metro and Virtually via ZOOM

Oral Presentation Sessions #1 & #2 Run Concurrently 3:00-4:30pm		
Time	Session #1	Session #2
	Portland Metro: Use Zoom Link	Portland Metro: Room 106
	Klamath Falls: Boivin Room 101	Klamath Falls: Boivin Room 108
	Facilitator: Matt Schnackenberg	Facilitator: Thomas Kivatinos
	ZOOM link:	ZOOM link:
	https://oregontechonline.zoom.us/j/97217173379	https://oregontechonline.zoom.us/j/98306472952
3:00	Matt Schnackenberg (Communication)	Jamie Kennel (Emergency Medical Services)
	Title: Classics Without Fragility, The Publishing	Title: EMS Racial Treatment Disparities in
	Ethos of Eidolon: How to Write Rhetorical Public Scholarship	Patients with Long Bone Fractures
3:15	Ganghee Jang and Stefan Andrei (Computer Systems Engineering Technology)	David Hammond, David Johnston & Ryan Madden (Applied Mathematics, Natural
	Title: KeepMeClean from Sun rise and Sun set	Sciences, Humanities & Social Sciences)
		Title: ChatGPT Goes to College: A Tale of Five
		Professors, One Innovation Grant, and the
		Future of Higher Education
3:30	Nate Bickford (Natural Sciences)	Rachel Speaks (Manufacturing, Mechanical
	Title: Golden Eagle Persecution: Why Do People Shoot Eagles	Engineering, and Technology) Title: Nevel Materials Coating for Wind Turbing
	reopie Shoot Eagles	Title: Novel Materials Coating for Wind Turbine Blades Protection and Deicing
3:45	David Grossnickle (Natural Sciences)	Kevin James Brown (Communication)
	Title: On the cusp of adaptive change: the	Title: Remote Control: Understanding the
	radiation of phyllostomid bats	Motivations of Remote Workers
4:00	Jherime Kellermann (Natural Sciences)	Eean Grimshaw (Communication)
	Title: Conservation of Oregon's rarest bird population	Title: Politicians at Night: Interaction and Discourse on the Entertainment-Political
	population	Interview
4:15	Kerry Farris (Natural Sciences)	Thomas Kivatinos (Humanities and Social
	Title: Using the Potential Range Expansion the	Sciences)
	Western Gray Squirrel (S. griseus) to Guide	Title: On the Metaphysical Implications of
	Undergraduates in Applied Research Methods	Vertical-Mechanistic Explanations in Science

Poster Session & Reception Time: 4:30-6:00pm

Poster	Kristin Whitman (Library) Title: Open Educational Resources and Disciplinary Associations	
Presenters	Title: Open Educational Resources and Disciplinary Associations	
	Kim Faks (Assistant Director of Student Involvement and Belonging-PMTitle: Rebuilding a Student Orientation Program: S.O.A.Ring into Success Focused	
	On Learning Outcomes	
	C.J. Riley (Civil Engineering)	
Klamath Falls	Title: Engineering Lab Report Writing Guides for Students and Instructors	
Reception & Poster	r CJ Riley (Civil Engineering)	
Session	Title: Characterization of the iPhone LiDAR-Based Sensing System for Vibration	
Boivin Common	Measurement and Modal Analysis	
	Adam Ray (Humanities and Social Sciences)	
Area	Title: The Impact of Video Game Modality on Grit and Immersion	
	Lee Mitchell (AIRE Center)	
	Title: Comparative Analysis of Data Choices for Studying Health Effects of Wildfire	
Portland-Metro	Smoke in Southwestern Oregon	
Reception & Poster		
-	Title: Evaluating the Impact of the NHS Digital Academy upon Participants Perceptions	
Session	of their Identity as Leaders of Digital Health Change: A Mixed Methods Study	
Room: 120	George Drouant (Computer Systems Engineering Technology)	
	Title: Measuring the Lengths of Sperm Whales of the Northern Gulf of Mexico by	
	Wavelet Analysis of their Usual Clicks	
	Madhusudan Singh (Management)	
	Title: Blockchain Approach to Non-invasive Gastro-Intestinal Diagnosis System	
	Madhusudan Singh (Management)	
	Title: Securing Data in the Metaverse: What We Need to Know	
Reception	Madhusudan Singh & Irish Singh (Management)	
-	Title: Exploring Quantum Machine Learning for Early Disease Detection: Perspectives,	
compliments of	Challenges, and Opportunities	
President Nagi	Irish Singh (Computer Systems Engineering Technology)	
& Provost Mott	Title: Self-Adaptive Security for Blockchain Cloud Systems: Enhancing SLA Smart	
	Contracts through SRE_BBC Methodology	
	Rishikesh Sahay (Management)	
	Title: A Comparative Risk Analysis on CyberShip System with STPA-Sec, STRIDE	
	and CORAS	
	Kamal Gandhi and Ken Usher (Natural Sciences)	
	Title: Analysis of Cyanobacteria Growth in Upper Klamath Lake Over a Summer: A	
	RUI Project with Local Impact.	
	Shawni Cayetano-Ramos (Student Involvement & Belonging)	
	Title: Supporting Student Identity Formation and Cultural Engagement Through	
	Leadership Learning Lenses	
	Robyn Wilde (Natural Sciences)	
	Title: Positronium Scattering by Polar Molecules	
	Marybeth Grant-Beuttler (Physical Therapy) Title: Smort Tashnology Intervention to Datroin Cait in Children with Idionathia Tas	
	Title: Smart Technology Intervention to Retrain Gait in Children with Idiopathic Toe	
	Walking Su Jin Lee and Kyle Chapman (Geomatics and Humanities and Social Sciences)	
	Title: Heating Fuel Survey in Klamath Falls using GIS	
	Travis Owen (Natural Sciences)	
	Title: Synthesis of New Light-Harvesting Complexes to be Utilized in the Field of Dye-	
	Sensitized Solar Cell Research	
	Zoe Smiley (Student Involvement & Belonging)	
	Title: First Year Experience and the Importance of High Impact Practices	
	The The Tour Experience and the importance of fight impact fractices	

Thank you for attending!