2023

TEACHING & LEARNING INNOVATIONS CONFERENCE

SCHEDULE AT-A-GLANCE





TLI 2023 CONFERENCE SCHEDULE AT-A-GLANCE

Wednesday May 17, 2023 - Morning Schedule

Time		Activity/Location				
8:30-8:45 AM		Welcome and Land Acknowledgement - PCH Centre Room				
8:45-10:00 AM	Panel Di	Panel Discussion - Artificial Intelligence in Higher Education: PCH Centre Room Moderator: Martin Williams				
10:00-10:15 AM		Break				
		Concurrent Sessions and Workshops				
Location	PCH Wing A	PCH Wing B	UC 442	UC 441	UC 430	
Session	Α	В	С	D	E	
10:15-10:45 AM	A1: An Introduction to the University's New Course Outline Management Tool: A New SYL-ution for UofG	B1: The Arts and Sciences Conference: Embedding Career Preparation in the Curriculum	C1: Assessing Student	D1: Student Driven Collaborative Learning & Importance of Open Ed	E1: Mentoring Educational Leadership through Instructor-TA Partnership	
10:45-11:15 AM	A2: Males Under- Estimate Academic Performance of Their Female Peers in Undergraduate Biology Classrooms	B2: Applying an Authentic Assessment Evaluation Tool to Assessments Across Multiple Disciplines	Participation: Beyond Hands Up	D2: Learning with Roleplaying: How Did My Students Become the Cabinet Members of Middle Eastern Countries?	E2: Preparing Engineering Graduates to be Changemakers for a Just World: Outcomes of a Learning Enhancement Fund Project	
11:15-11:45 AM	A3: Cooperative Learning in the Post- COVID-19 Language Classroom: A Tool for Increasing Student Motivation and Sense of Community	B3: Let's Talk About Authentic Assessments: What Are They and	C3: Contextualizing COVID-19: An Archive	D3: Leveraging Collaborative Online International Learning (COIL) into Your Experiential Activities	E3: Developing Common Program Learning Outcomes for Biology Majors in Canada	
11:45-12:15 PM		Who's Using Them?	for the Future	D4: Flipped Classroom is an Effective Approach in Teaching and Learning Mathematics in Large Classes		
12:15-1:15 PM		Lunch - PCH Centre Room				

Wednesday May 17, 2023 – Afternoon Schedule

Time		Activity/Location					
1:30-2:45 PM	Panel Di	Panel Discussion - Artificial Intelligence and Assessments: PCH Centre Room					
		Moderator: Christie Stewart					
		Concurrent Sessions and Workshops					
Location	PCH Wing A	PCH Wing B	UC 442	UC 441	UC 430		
Session	A	В	С	D	E		
2:45-3:15 PM	A5: Innovative and Creative Assessments in Analytical Chemistry	B5: Curricular Integration of Career	C5: Pre-Texts: A Roadmap for Arts Integration in Higher Education	D5: COVID's Silver Lining: BAS Redesigns Course Delivery to Increase Student Engagement	E5: Student Engagement around EDI Principles		
3:15-3:45 PM	A6: Implementation of Innovation Pedagogy in Green Engineering Education: Progressive Labs	Education to Cultivate Career Curiosity		D6: Developing and Piloting the Community Healthcare Partnership Program Curriculum in the DVM Program	E6: Engaging Students Using an Arts-Based Pedagogy: Teaching and Learning Sociological Theory through Film, Art, and Music		
3:45-4:45 PM		Poster Session - PCH Centre Room					

Thursday May 18, 2023 - Morning Schedule

Time	Activity/Location					
9:00-9:15 AM		Welcome back				
	Concurrent Sessions and Workshops					
Session	Α	В	С	D		
9:15-9:45 AM			C1: Transferable Skills: A Student Perspective			
9:45-10:15 AM	A1: Creating a Dynamic Teaching Environment Online	B1: How to Work Together on Accessibility and Accommodations?	C2: Management and Leadership Skills in Master of Applied Nutrition (MAN) Graduates: Is There a Gap?			
10:15-10:30 AM	Break					
10:30-11:00 AM	A3: Out of the Classroom: Student Preferences for Instructor Contact	B3: Thriving in Action: A Holistic Approach to Addressing Student Well-Being and Academic Development	C3: Using Curriculum Mapping to Understand Course Material Implementation at UG			
11:00-11:30 AM	A4: Creative Self-Care Strategies for Instructional Roles	B4: Comparing the Effect of In-Person versus Digitally Recorded Simulated Suture Skills Examinations on Student Stress and Performance Scores	C4: Cultures of Teaching Excellence and Changing University Curriculum	D3: University Teaching Leadership Fellows		
11:30-12:00 PM	A5: OMG They're Reading! and They Are Reading Together! A New Computer Supported Collaborative Teaching and Learning Tool to Incentivize Students' Pre-Class Reading		C5: Cultivating Transformational Learning Opportunities in Community Health Rotations in the DVM Program			
12:00-1:00 PM	Lunch					

Thursday May 18, 2023 - Afternoon Schedule

Time	Activity/Location				
	Concurrent Sessions and Workshops				
Session	A	В	С		
1:00-1:30 PM	A6: How to Stay Current with SoTL as a	B6: Interdisciplinary Collaborations: Creating Digital Art Exhibitions in the Literature Classroom	C6: Building Equity and Belonging in Classroom Practices		
1:30-2:00 PM	Busy Educator	B7: Machine Made: Helping Instructors Communicate Expectations Regarding Generative AI in Writing Assignments	C7: Pathways to a PhD and Why They Matter for Students		
2:00-2:30 PM	A8: Unpacking How Instructors' Past Experiences Influence Pedagogical Decisions	B8: Citizen Science as an Accessible Framework for Experiential Learning	C8: Collaborative Teaching and Collaborative Learning: The ASCI 4010 Honours Research Seminar		
2:30-2:45 PM	Break				
2:45-4:00 PM	Panel Discussion - The Future of Higher Education - MacNaughton 105/Teams (hybrid session)				
	Moderator: Byron Sheldrick				
4:00-4:15 PM	Closing Remarks				

Legend



