



Centre for Undergraduate Research Learning







Welcome to CURL's annual Fall Exhibition!

November 28, 2019

The Centre for Undergraduate Research Learning (CURL) aims to transform undergraduate learning through research. We are a network of faculty, staff, students, and community partners working to support undergraduate research learning experiences at Huron University College.

CURL was established to promote a culture of personalized student mentorship and research collaborations by developing academic skills and financially supporting student driven research initiatives. Connecting with local and global partners, CURL strengthens a learning community committed to enhancing undergraduate research opportunities both inside and beyond the classroom.

CURL is a destination to harbour and financially support students' goals through mentorship and research.

To learn more about CURL, please visit www.huronresearch.ca/curl/!

Schedule

Time	Presentations
10:00AM	Opening Remarks & CURL Research Fellowship Awards Dr. Christine Tsang, Director, Centre for Undergraduate Research Learning
10:20AM	Motivation in University Students: The Relationship between Need for Achievement and Locus of Control Urvi Maheshwari
10:30AM	Psychological Assessment of Toxic Masculinity: A Gillette Case Study Christianne Morrison
10:40AM	Introduction to Manitoulin Island Summer Historical Institute Projects Dr. Thomas Peace
10:45AM	The History of Archaeology on Manitoulin Island Alyssa Kaminski
11:00AM	Exercising Power through Penmanship: The Contributions of Nineteenth Century Female Indigenous Writers Urvi Maheshwari
11:15AM	Connecting Manitoulin Island with the Shingwauk Home and the Letters of Reverend E.F. Wilson Natalie Cross
11:30AM	Career Development: Shaping Your Future for Success Karina Abday, Cole Granger, Kiara Shannon, Shannon Ward
11:45AM	All You Care to Compare: Huron Caf Edition Alexander Gillcrist, Christianne Morrison, Nicole Orlan, Leah Suk, Aaron Williams
12:00AM	Writing Services: We're More Than Just Writing Wylie Dowson, Caitlin MacDonald, Jenna Stewart, Emily Wildeboer
12:15PM	Posters & Lunch Break Browse freely between 12:15 - 1:15PM.
1:15PM	The Correlation Between the Judgment of Self-Efficacy and the Performance Expectation Ashley Ngo
1:30PM	Contextualizing the Truth and Reconciliation Commission of Canada with Undergraduate Experiential Learning CURL Fellow Natalie Cross
1:45PM	Closing Remarks Dr. Christine Tsang, Director, Centre for Undergraduate Research Learning



Centre for Undergraduate Research Learning

Posters & Displays

#	Digital Displays
А	Mapping Women's Antislavery Activism in the Lake Erie Borderlands Dr. Nina Reid Maroney's class, HIST2813F Making Waves: Women's Activism in the Atlantic World
В	Comedy in the Age of Mechanical Reproduction: Student Short Films Darian Greening, Jayden Kipling, Connor McGoey, Nicholas Nestico, Barrett Reid-Maroney, Taylor Sylman
#	Posters
1	Are Cities Better Suited to Address Climate Change? Considering the Nature and Purpose of Local and Urban Government Matthew Chasmar
2	Green Spaces Make for Happier Places: Urban Green Spaces and Stress Restoration Justine Albert
3	Indigenous Genocide: An Analysis of Canadian Perceptions on Indian Residential schools, Forced Sterilizations, and MMIWO Alyssa Kaminski
4	Economic Outcomes of Artificial Intelligence Zachary Dennis, Hoda El Khalayli, Nirali Vithlani, Lin Sun
5	The Impact of ICT on Innovation Jiajun Dai, Zijian Wang, Junchuan Yao
6	The Impact of First Generation Immigrants on Innovation in the Host Country Yuqi Hu, Xufei Ma, George Kumentas
7	What Are the Driving Factors of Road Fatalities in Transportation Economics? Ruifeng Li, Xiaoxuan Li, Gefei Ma
8	The Impact of Immigration on the Innovation of the Source Country of These Immigrants Yujia Huo, Jizheng Xie, Li Yang
9	The Incurables: Exploring London's History of Mental Health Through Dramatic Re-enactment Victoria Burnett, Evin Ellwood, Patrick Kinghan, Barrett Reid-Maroney
10+	Great Second Stringers in Psychology Dr. Mark Cole's class, PSYCH3950F History of Psychology

