Open Education Week 2022

March 7 - 11

Launched in 2012, Open Education Week provides instructors, practitioners and students with an opportunity to gain an understanding of open educational practices (OEP) and be inspired by the wealth of open educational resources (OER) being developed by the local and global communities.
Monday, March 7, 2022

Event 1

Play OER Bingo and win!

11:00 am-11:45 am ET

Play a few rounds of virtual Bingo and learn about Open Educational Resources (OER). This is a fast and fun activity where you can play Bingo and learn some facts about OER. Three Uber Eats gift cards to be won!

Presenters: Laura Banfield and Jo-Anne Petropoulos, health sciences librarians, Health Sciences Library

Register: Event 1
Monday, March 7, 2022

Event 2

OER Lightning Round: Teaching in the Open at McMaster

3:30 pm-4:30 pm ET

This event features McMaster faculty and instructors who are incorporating open education into their teaching. Hear from some of the 2021-2022 OER Grantees as they update us on their awarded projects. Learn about the open resources being created for coursework, and hear about the grantees’ experiences in creating open and accessible content. Gather ideas for possible OER projects of your own. Find out more about the McMaster OER Grant which will be offered again in Spring 2022.

Register: Event 2

Presenters/Projects:

- **Konstantinos Apostolou** and **Amin Rajabzadeh**, assistant professors, W Booth School of Engineering Practice and Technology - **Open Content Creation**: Introduction to Mass Balances

- **Mirna Carranza**, professor, School of Social Work - **Open Content Creation**: The Colonial Mirror: Newcomer Families as Civic Bodies

- **Chad Harvey**, associate professor, School of Interdisciplinary Science - **Open Content Adaptation**: Adaptation of Biology 2e (OpenStax)

- **Kristina Vidug**, research coordinator, Department of Medicine presenting on behalf of **Anne Holbrook**, professor, Department of Medicine - **Open Content Adaptation**: Adaptation of the National Prescribing Curriculum (NPC) of Australia

- **Miroslav Lovric**, associate professor, Department of Mathematics & Statistics - **Open Content Creation**: 99 Numbers: Mathematics of Everyday Life

- **Antonio Paez**, professor, School of Earth, Environment & Society - **Open Content Creation**: Spatial Statistics
Wednesday, March 9, 2022

Event 3

Pressbooks 101
1:00 pm-2:00 pm ET

Did you know McMaster has single-sign on to Pressbooks, an easy-to-use open content publishing platform for creating (or adapting) online resources such as textbooks, guidebooks, modules, lab manuals, student-generated assignments, and more? This session will provide an overview of Pressbooks and the dynamic features that are natively baked in— including H5P interactivity, Hypothes.is annotation and embedded multimedia. If you’re looking to self-publish content of any length, and want a simple tool that enables customization, flexibility and accessible, varied publishing formats with web-hosting options, Pressbooks may be right for you. We’ll look at examples of instructor-created and student-created content and get you started on using Pressbooks for your teaching and learning.

Presenter: Joanne Kehoe, lead educational developer, digital pedagogies, MacPherson Institute

Register: Event 3

Thursday, March 10, 2022

Event 4

Introduction to Creating Interactive Content with H5P
3:00 pm-4:00 pm ET

Interested in learning about how to use H5P to create an OER for your course? This hands-on introduction workshop will introduce you to H5P, an interactive content creation platform, where you can create interactive content using content type templates (e.g. course presentations, practice questions, historical timelines, scenario branching exercises, etc.) and collaborate with other instructors and students. Anyone with an institutional email at McMaster (instructors, staff, students, etc.) can create an H5P login for free. Here is the link to register for an account: eCampusOntario H5P Studio.

Presenter: Jennifer Williams, educational development fellow, MacPherson Institute

Register: Event 4