Open Access Week 2023

EVENTS



OCT 23 12:00pm



Tour the Open Massachusetts Repository

Learn about the community of educators creating, remixing & sharing content within Mass Higher Ed. & beyond. Discuss with repository coordinator Rachel Oleaga how to navigate the repository, access & share content, view collection highlights & additional features. Additional session Friday October 27th, 10:00am.

OCT 24 7:00 -8:30pm



World Librarians: A Panel

Presented by UMass Amherst Libraries, this panel will center around World Librarians, a registered student organization that connects learners around the world without reliable internet access to open educational resources. Learn from students current and former, as well as advisors Charlie Schweik and Theresa Dooley, about workflows, technology used, and the potential for future collaborations across campus and throughout the world. This is a hybrid event; registration required.

OCT 25 1:30 -2:00pm



Open Access 101

What is the open access journal movement, why did it come about, and why aren't ALL scholarly journals open access by now? Listen as Rebecca Dowgiert, Scholarly Communications Librarian at Framingham State University, shares the tale of a slowly-evolving scholarly communications landscape, and how weird it can get during the middle of a scholarly journal publishing business model shift. Registration required.

OCT 26 2:00 -4:00pm



Universal Design for Learning and OER

Join Joanna Schimizzi, educator & professional learning specialist with ISKME, for a collaborative learning session that will explore examples of course design that incorporate the principles of UDL, accessibility, and Open Education Practices. During this interactive webinar, participants will gain tools that will support all students and will include example resources, a collaborative review of resources, and time to implement the concepts in your own setting. Participants in webinar and activity will be eligible for a three contact hour certificate. Registration required.