



## Earth Literacy & Changemaking

A Campus Learning Community virtual symposium

Fall 2023 Symposium Schedule

The 2023-24 Campus Learning Community theme is “*Earth Literacy & Changemaking*.” [Earth Literacy](#) describes how we are connected to and can learn from Earth and nature. [Changemaking](#) is learning deeply about issues that matter, and taking action to create positive change in those areas. The *Earth Literacy & Changemaking Symposium* explores the intersections of these two ideas and takes place November 27 – December 1. A tentative schedule of events with links to both register and join follows.

### Tuesday, November 28

- 9:50 - 11:05 AM, ***Sustainable Development Goals Research Presentations*** with Professor Catalina Aristizabal and students
  - links TBA
- 11:15 AM - 12:30 PM, ***Climate Justice & Earth Literacy*** with Dr. Beverly Ward
  - [Link to register](#)
  - [Link to join the session](#)
- 1 - 1:50 PM. ***Digital (AI) Explorations of Sustainability in India and Beyond: Creating Interactive Virtual Field Trip in Architecture and Social Science Classes*** with Professor Amar Sawhney
  - [Link to register](#)
  - [Link to join the session](#)
- 2:30 – 3:30 PM, ***In the Rainforest: Why it's Important to Conserve Natural Areas*** with Dr. Carol Mitchel
  - [Link to register](#)
  - [Link to join the session](#)

### Wednesday, November 29

- 1:25 - 2:25, ***1,000 Eyes on the Water*** with Miami Waterkeeper and Professor Tammy Laberge; hybrid session, in person at **North Campus room 8214** and **live via Zoom**
  - [Link to register](#)
  - [Link to join the session](#)



## Thursday, November 30

- 9:50 - 11:05 AM, *Ethnobotany at the Root of Changemaking* with Kiki Mutis and Professor Alejandro Angee; hybrid session, in person at **Wolfson Campus room 3329**, and **live via Zoom**
  - [Link to register](#)
  - [Link to join the session](#)

## Friday, December 1

- 9:00 AM - 12:00 PM, *Earth Literacy & Changemaking Garden Workday* at MDC North Campus. In-person event
  - [Link to register](#)
- 10 – 10:50 AM, *Center for Online International Learning (COIL) cross-disciplinary collaborative project between the Technical University of Honduras (UTH) and Miami Dade College exploring the importance and relevance of mangroves in South Florida and Honduras* with Professor Lyle Culver and students and faculty from Technological University of Honduras
  - [Link to register](#)
  - [Link to join the session.](#)

More details on all sessions plus links to register for each may be found on the *Earth Literacy & Changemaking* page on the [Changemaker Hub](#).

Also, please see our [conference page](#) on the MDC Events Calendar.

