8:30am-9am: Introductions, Overview of Macrosystems EDDIE and Project EDDIE
  • Pedagogical framework of EDDIE
  • Student gains and experiences completing the modules

9am-10:15am: Complete a shortened version of a Macrosystems EDDIE module
  • Cross-Scale Interactions: use the GLM-AED model to predict how climate change and land use change affect your favorite GLEON lakes!

10:15am-10:45am: Coffee break

10:45am-11:15am: Wrap-up of CSI module and discussion
  • Discussion of what excites and concerns you about teaching a module

11am-12pm: How to teach an EDDIE module: lessons learned and tricks of the trade
  • Potential pitfalls and solutions for teaching modules
  • Discussion and feedback on modules
  • Next steps for Macrosystems EDDIE