

Innovative Teaching through Student-Centered Computing Pilot

This virtual, synchronous three-course certificate equips educators with practical skills in creative coding, data science, and collaborative computing projects. The program supports student agency, engagement, and ethical problem solving.

Key Dates

- Exploring Innovations through Data, Ethics, and Impact
 - Registration Deadlines: Friday, September 19, 2025
- Coding Voice and Choice with Project-Based Learning
 - o Registration Deadline: Monday, November 17, 2025
- Data Skills: Collection, Analysis, and Recommendations
 - Registration Deadline: Monday, January 12, 2025

Class Schedule

View the full schedule

How to Apply

Book your application meeting

You can log into Outlook or continue as a guest. You will need to authenticate; please use an email address you have access to.

Contact Us

Ask a question

• **Phone**: 404-894-8936

• Advising: Book time with Kelly Dineen

Technology Requirements

Platforms used: Canvas, Zoom, Ed Discussion

Recommended: Laptop or desktop computer, second monitor

Complete all three courses to earn 5.2 CEUs and 4 digital badges-3 for each course and 1 for the full certificate. A stipend is awarded upon successful completion of the certificate.