## DELTA

## DIGITAL ENVIRONMENTS FOR LEARNING, TEACHING, AND AGENCY

Masters, PhD, and an undergraduate concentration offered.

The Digital Environments for Learning, Teaching, & Agency (DELTA) program focuses on the creation and research of digital environments for learning and teaching. This includes technologyenhanced classrooms, mobile devices, and immersive simulations across a range of disciplines, including science, engineering, math, and history.

DELTA is ideal for students who wish to learn more about the potential of technology in schools and informal settings (e.g., museums, after school clubs) and who are seeking professional preparation or PhD-level research. Opportunities also exist to explore learning that occurs through educational simulations, apps, games, and toys.

## FACULTY

Emma Mercier Robb Lindgren Luc Paquette Fouad Abd El Khalick Mark Dressman David Brown Barbara Hug Maya Israel H. Chad Lane

## COURSES

Introduction to Digital Learning Environments Child Development & Technologies Educational Game Design Social Learning & Multimedia Attention, Learning, & Technology Designing Learning Spaces Collaborative Learning & Instruction Engaging & Interactive Educational Technologies Educational Data Mining







For more information about our undergraduate and graduate programs visit: education.illinois.edu/delta

