

ACERS 101: Foundational AI Course

Empowering Teaching, Research & Innovation in Health Science Education

Baylor
College of
Medicine

HUFFINGTON
DEPARTMENT OF
EDUCATION,
INNOVATION
& TECHNOLOGY



Scan or click the link
below to register!
tinyurl.com/ACERS101



ABOUT THE COURSE

ACERS (AI Committee for Excellence in Education Research and Scholarship in Health Science Education) presents **ACERS 101**, a foundational AI course designed to build your AI literacy and help you integrate AI responsibly into teaching, research, and curriculum design.

Open to all BCM faculty, clinicians & educators — no prior AI experience required.

WHAT YOU'LL LEARN

AI Basics

Understand essential AI concepts and tools.

Prompting Skills

Learn strategies for generating high-quality outputs.

Instructional Design with AI

Build teaching materials using open-access resources.

Responsible AI Use

Apply ethical and safe practices in health science education.

COURSE FORMAT

Asynchronous Modules

Short online lessons you can complete at your own pace.

Monthly Hybrid Sessions

Interactive, hands-on practice with guided activities.

1 Hour of Pre-Work

Prepare before each synchronous session.

Bring a Laptop (If Attending In Person)

You'll be using open-access and approved AI tools

Prerequisite Course

Completion of ACERS 101 is required for all advanced ACERS courses