

LEARNING @ CIT

BLACKBOARD BASICS

An introductory workshop where you will learn the basics of using Blackboard for your traditional courses.

GRADING WITH RUBRICS

The rubric tool in Blackboard makes it possible for rubrics with click-and-score simplicity to be built into the grading workflow, increasing efficiency while supporting consistent and high quality feedback.

CREATE & MANAGE EXAMS

Respondus makes it easy to create and manage exams using publisher questions banks, your own questions or mix it up.

USING OPEN EDUCATIONAL RESOURCES

Learn about getting started with OER, open licensing, and the benefits for both faculty and students. Moving from a commercial textbook to free and open educational resources (OER) allows your students to have access to course materials on day one and saves students money.

LECTURE CAPTURE & INTERACTIVE VIDEOS

Create videos with embed assessments in Kaltura to engage students and help increase learning retention.

Stay Tuned for Dates and Times



PROMOTING ACADEMIC INTEGRITY

Explore ways that have been proposed to prevent cheating in online courses and participate in an opportunity to discuss what the role of the instructor and institution should be in creating a community of academic integrity in college courses—whether online or on ground.

PREVENTING PLAGIARISM

Explore the use of SafeAssign - a plagiarism prevention tool that detects unoriginal content in students' papers by identifying areas of overlap between submitted assignments and existing works.

MAKING ONLINE MATERIALS ACCESSIBLE

Learn the essential steps to make content accessible to all learners, including students with disabilities. Small changes will have a big impact for all learners.

PROVIDING MICRO-LEARNING MOMENTS

Use Atomic Learning videos and Films on Demand to provide short and accessible learning bites in a variety of topics.

follow us on
twitter



Find us on
Facebook

cit@necc & www.facebook.com/neccit

Locations:

Haverhill – Opportunity Works OW116
Lawrence – 420 Common Street LH308
Email: distance@necc.mass.edu