News

Atomic Learning provides faculty, staff, and students 24/7 access to technology training resources. This tool features a guided, step-by-step path through online workshops on topics ranging from Microsoft Excel to APA, improving study habits for students, and assistance with Moodle and teaching online for faculty. Atomic Learning provides valuable educational resources, as well as just-in-time training and support on over 215 applications. You can access Atomic Learning resources at atomiclearning.butler.edu. Log in with your Butler username and password.

Tip of the Day: Use AirDawg to Display Content, Wirelessly!

AirDawg technology, installed in many classrooms around campus, allows instructors and students to wirelessly display content from any laptop or mobile device in the classroom. AirDawg allows up to 4 users to concurrently display images, videos, and applications on the classroom projector. Sign-up for a workshop to learn more!

Upcoming Events

Exploring New Features in Panopto!
In this hands-on workshop, participants will explore use of several new features in Panopto. These include: Search features, Captioning and Quizzes. Come with your laptop and prepared to see and experiment with these new features.

Register | 2/13/17 | 3pm to 4pm | Irwin Library 007 | Facilitator: Jeana Rogers

Sharing Content Wirelessly in the Classroom using AirDawg
Learn how to use AirDawg in the classroom to wirelessly share and display content with your students on their laptops or mobile devices. Students can share their content with the class, instructors can preload content for class and project to student devices and more!!
Our Mission

The Center for Academic Technology champions the effective use of educational technology by collaborating with the Butler community to foster 21st-century skills and to nurture innovation.

The Center for Academic Technology is a division of Academic Affairs.

Irwin Library, Third Floor

cat@butler.edu

317-940-8575

Click here to subscribe to the CAT Newsletter!

Copyright © *Butler University, All rights reserved.*