The Flipped Classroom at UF
“Flipped classroom” pedagogies reverse conventional teaching methods by enabling students to view lectures online and come to class ready to engage with instructors and collaborate with peers. A comprehensive strategy to enable flipped classrooms at UF includes the 24/7 Mediasite rich media streaming platform and classrooms designed for flexibility. Mediasite allows faculty to record multimedia presentations from a classroom or lecture hall, studio, or even a home/office PC, and post streaming media content directly to a course’s Canvas site.

Technologies in the Classrooms
UF’s classrooms have innovative technologies integrated into the space, including wireless high-definition video, desktop document cameras, electronic pen annotation, classroom response system support, lecture capture, videoconferencing, and software available through UFApps. Classroom technology tutorials are available online, and instructors can also request a one-on-one appointment to learn how to use room equipment. For more information visit: https://classrooms.at.ufl.edu.

2017-2018
Scaling Active Learning Classroom Affordances Campus-Wide
Reconfigured classrooms with updated technology, including wrapped with dry-erase whiteboards, Wi-Fi, and flexible furniture, support active learning and flipped classroom pedagogies in UF’s learning environments. For the 2017-18 academic year, classrooms have been remodeled in Black, CSE, MAEA, MAEB, and Williamson Halls, along with a major lecture hall refurbishment in Chemistry Lab Building C130. For more information visit: https://at.ufl.edu/service-teams/classrooms.

A/V System Design & Installations for UF Units
UFIT’s A/V Design and Installation Services team is responsible for the design and integration of audiovisual systems across UF. Services ranging from single projector purchases for conference rooms to complex control system programming for labs, specialized spaces, and even entire buildings are available. For more information, visit: https://av-installations.at.ufl.edu.

UFIT Testing & Active Learning Center
The Testing & Active Learning (TAL) Center, located in Computer Science and Engineering E231, is an exciting new facility accommodating up to 126 students for both computer-based testing and active learning classes. The TAL Center features sub-dividable space with 14 round tables, each seating nine students in groups of three. All tables feature laptop ports and a computer for each student, and its own large-screen display that can be delegated to student control by the instructor. For more information visit: https://labs.at.ufl.edu.

The 24/7 Virtual Computer Lab: UFApps
UFApps is now available for faculty as well as students. The faculty service provides the same 130+ applications as UFApps for Students, including AutoCAD, ArcGIS, Minitab, MatLab, SAS, and SPSS. With UFApps, faculty have access to university-licensed software using any device, at any time, from anywhere in the world they have an internet connection. It is important to note that statistical applications in UFApps are optimized for use with homework-sized data sets. View the full list of software applications: https://info.apps.ufl.edu.

CONTACT
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