

MLTI Apple Professional Development 2014 – 2015

Below are descriptions for the New Apple PD Sessions

Workflow for Teaching & Learning - Visual Notetaking with Apple MLTI Devices

Join Apple MLTI Professional Development Specialists for a session on Visual Notetaking. Explore how visual notes can support learning. Discover techniques to create, share and integrate visual notes into your instructional practice. Participants should bring their updated Apple MLTI Devices.

Workflow for Teaching & Learning with eBackpack

Join Apple MLTI Professional Development for a three-hour eBackpack overview. Explore how eBackpack supports learners through effective digital workflows. Create assignments, provide feedback to students, hand in, hand out, reinforce understanding of digital classroom workflows with eBackpack. Participants should bring their updated Apple MLTI Devices.

Workflow for Teaching & Learning with Notes, Explain Everything, and iMovie

Why limit students to one app when you can incorporate documents with Notes, Explain Everything and iMovie? Engage in a workflow of utilizing multiple apps to create a screencast. Captivate students with multimedia projects centered around learning. Participants should bring their updated Apple MLTI iOS Devices.

iOS Workflow for Teaching & Learning with Safari, Notability, and iBooks

Want to bring your study skills to the next level? Explore how adding illustrations, time-stamped audio, and other features help all learners excel with note taking. Integrate Safari, Notability, and iBooks into your learning and teaching. This session is filled with how-tos; add Web clips, import photos, and turn your notes into multimedia resources. Create your own portfolio to showcase work. Participants should bring their updated Apple MLTI iOS Devices.

Learning to Code with Swift

Swift is Apple's brand-new programming language for writing great iOS and OS X software. Swift is easy to learn and use - even if you've never coded before. So now anyone with an idea can create something incredible. This session will introduce you to the tools needed to develop your first app. No previous programming experience required (though it may help), just bring an interest in coding and a desire to create. Participants will need an updated Apple MLTI MacBook Air running Xcode to participate in the session.