**Flipped Classes, MOOCS, & Badges:**
Join us for a discussion and hands-on activities on some of the hottest topics in online education today...flipped classes, MOOCS (Massive Open Online Courses) and Badges. The flipped classroom inverts traditional teaching where students receive their instruction outside of the classroom (using online resources) and participate in learning activities and assignments inside the classroom. Join us as we explore MOOCS and Badges too. Flip this class!

**Active Learning (Curating Course Resources):**
Information is available online 24 hours a day and 7 days a week. That much information and the skills necessary to find it can be daunting. Encourage your students to become curators, so they can share and build on information and ideas as well as learn to evaluate and curate valuable information. See examples of how your students can enhance their own skills as curators, while actively engaging yourself with learning resources and materials.

**Google™ Chrome:**
Join us to explore one of the most powerful and popular browsers today, the Google Chrome. Chrome aims to be secure, fast, simple, and stable. One of Chrome's strengths is its application performance and JavaScript processing speed, both of which were independently verified by multiple websites to be the swiftest among the major browsers of its time.

**Video & E-Pub Resources:**
Learn how to search, navigate, and integrate ADA compliant video content into your online or blended course. Media resources included are our own University library collection as well as Films Media Group for On Demand instructional films, NJVid, YouTube, the Moving Images collection at the Internet Archive, and Wikimedia Commons.

**Google™ Docs & Google™ Drive:**
This workshop will cover how to migrate your documents to Google's cloud-based storage system so that you can access your files from your mobile and tablet devices. We will cover how to search and organize your documents effectively, so that you can share them with others. A hands-on exercise will help you learn how you (and your students) can collaborate with others using Google Docs.

**Intro to Blackboard (Webcampus):**
Webcampus is the University’s course management system (CMS) to use for your online,
blended, or technology-enabled course. Begin the thought process for your own course development. A brief introduction to SafeAssign, Webcampus' anti-plagiarism software, will be included. GREAT for NEW FACULTY!