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| Description:  This workshop will introduce instructor to a do-it-yourself cloud-based solution to creating rich multimedia content. Whether for learning at a distance or flipped classroom implementations, lecture capture can be used in any course modality.  Using iOS devices like iPad minis and the Swivl robotic camera system do-it-yourself video capture can be deployed to instructors in a simple and cost effective manner. The videos can then be uploaded to Blackboard via Kaltura for use in Blackboard courses.  Duration:  1 hour    Format of workshop  F2F | Objectives:   * Perform set up the Swivl device hardware and iPad software * Practice recording a test video * Discover best-practices and use case scenarios for do-it-yourself lecture capture |

**Agenda**

1. Welcome
   1. Attendance Sign-In
2. Demonstration:
   1. Swivl hardware and iPad software setup, use, and breakdown
3. Hands-On:
   1. Setting up the Swivl and iPad
   2. Make a practice recording
4. Discussion:
   1. Use-case scenarios for DIY lecture capture
   2. Best practices for video recording and Swivl use
5. Contact [multimedia@wilmu.edu](mailto:multimedia@wilmu.edu) for help with Swivl