

## **Utilizing Acrobat 9 to improve ETD Submissions and Workflows (Advanced Session)**

New Trends – Digital Preservation, Special Projects

With advanced PDF creation, media incorporation, accessibility, security, and archiving capabilities, Acrobat is the most powerful software for creating searchable, universally available electronic theses and dissertations.

This presentation/tutorial will focus on and demonstrate the unique advantages that Acrobat 9 offers research communities.

- PDF portfolios are containers for any sort of electronic media. You can include files in a variety of formats, created in different applications. You can combine all the documents for your ETD: text and data documents, images, videos, music, graphs, and illustrations. The original files retain their individual identities but are part of the one PDF portfolio file. Each component file can be opened, read, edited, and formatted independent of the other component files in the PDF portfolio.
- PDF portfolios are easy to build, scalable, and expandable. Should you need to make changes or tailor your ETD for different audiences, your electronic thesis or dissertation is much easier to update and search.
- PDF portfolios are universally accessible. This assures that everyone can view and interact with your materials including rich media.
- A PDF portfolio is a robust mechanism to deliver the right experience for a given audience. You can control the presentation of files with sophisticated navigational structures that require minimal effort to implement.
- PDF portfolios are secure. You can restrict the ways viewers can interact with your ETD and preserve the integrity of your intellectual property.
- PDF portfolios are fully accessible and searchable. Anyone can quickly search and interact with your ETD using Acrobat or Reader. You can include metadata in your PDF portfolio for accurate indexing of your documents.

Resources, tips, tricks, and best practices will be shared with the audience.