Digital Publishing and Preservation using XML

Kevin S. Hawkins
Paul Schaffner
Rebecca Welzenbach
November 16, 2010 • University of Michigan Library

What we will do today:

- Talk about XML in general and the TEI in particular—what it is, and what it's good for
- Learn the parts of a TEI document
- Tackle hands-on exercises using the <oXygen/>XML editor
- Consider how to approach encoding projects thoughtfully and practically
- Point out some tools and resources to learn more

What we won't do today:

 Memorize every element and attribute recommended by the TEI Guidelines

Proposed Agenda:

8:30–9 Refreshments and computer setup 9–9:30 Welcome and Lecture: Introduction to XML

9:30–10:30 Exercise: Document analysis

10:30–10:45 Break

10:45–11:45 Exercise: TEI encoding 1

11:45–12 Lecture: What can you do with encoded

texts?

12 a.m. – 12:15 Lecture: Introduction to the TEI header

12:15–1:00 Lunch

1:00–2:00 Exercise: TEI encoding 2

2-2:15 Lecture: How to publish your XML

2:15--2:30 Break

2:30–3 Lecture: Digitization and preservation using

XML

3:00–4:00 Exercise: TEI encoding 3

4-4:15 Conclusion and feedback