

New England Regional World History Association Symposium
Marsh Hall 210 Salem State University
5 November 2011

Braided Narratives: Integrating Research and Teaching in World History

9:30 Coffee and Registration

10:00 Roundtable: Tools and Techniques in World History Research and Teaching

“Using Self-Reflective Dialogue in the World History Classroom: The Politics of the ‘Veil’”
Kara Kaufman, North Shore Community College

“Spiritual Constructs”: Making Sense of Female Mystics in a Global Era of Divine Love
Mary Jane Maxwell, Green Mountain College
Shai O’Rourke, Green Mountain College

“Using Art to Construct a Pan-human Narrative in World History”
Kathleen Kimball, Independent Scholar

“*Queen Christina Meets Ivan the Terrible*: Using Film to Illustrate Early Modern Monarchies”
Donald Ostrowski, Harvard University

12:00 Lunch Marsh Hall (next door to Central Campus)
Executive Council Business Meeting

1:30 Roundtable: Asia in the World

“Ideas for Student Involvement: Individual Versus Group Projects”
James Diskant, John D. O’Bryant School of Mathematics and Science

“Comparing Early Modern Asian Empires”
Roland Higgins, Keene State College

“The Chinese Influence on the Spanish Enlightenment”
Nicholas F. Russell, Tufts University

“Using ‘Artifact Capsules’ in World History”
Cyrus Veaser, Bentley University

“Reexamining the Confucian Examination System in the World History Curriculum”
Wynn Wilcox, Western Connecticut State University

3:30 Workshops and Activities

1. Workshop: Advanced Placement CC 237
Jeremy Greene, Chelmsford High School
Angela Lee, Weston High School

2. Workshop: Using a Wiki to Cover, Uncover, and Discover World History CC 237
Robert Maloy, University of Massachusetts, Amherst

3. Workshop: Teaching World History with Essential Questions CC 238
Whitney Howarth, Plymouth State University
Jane Weber, Nashua Community College

4. Workshop: Mentoring CC 239
Alfred Andrea, *emeritus*, University of Vermont
James Diskant, John D. O’Bryant School of Mathematics and Science

4:30 Adjournment