

History of Science COLLOQUIUM SERIES 2017-2018

Friday, September 8, 2017

John Kinder, Oklahoma State University

3:30-5:00 pm, Physical Sciences 402

They Shall Not 'Pass': The Elimination of Disability from World War I to Walgreens

Friday, February 9, 2018

Dr. Jean De Groot, Catholic University of America

3:30-5:00 pm, Physical Sciences 402

Mechanics in Antiquity: Principles of Motion in Greece and Ptolemaic Alexandria

Thursday, September 14, 2017

Dr. Jane Gilbert, University College London

6:30-8:00 pm, Regents Room, Memorial Student Union

Dream Course Speaker

Medieval Monsters and Maps

Friday, February 23, 2018

Dr. Sasha Pfau, Hendrix College

3:30-5:00 pm, Physical Sciences 402

Exclusion or Inclusion? Disability and Community in Late Medieval France

Thursday, September 21, 2017

Dr. Nükhet Varlık, Rutgers University, Newark

6:30-8:00 pm, Regents Room, Memorial Student Union

Dream Course Speaker

Plague, Ecology, and Empire: Rethinking the Black Death Pandemic

Friday, March 16, 2018

Dr. Sara Hottinger, Coastal Carolina University

3:30-5:00 pm, Physical Sciences 402

Inventing the Mathematician: Gender, Race, and Our Cultural Understanding of Mathematics

Friday, October 20, 2017

Dr. Kristine Harper, Florida State University

3:30-5:00pm, Physical Sciences 402

When 'Pork' was 'Water': Weather Control as a Tool of the American State

Friday, April 13, 2018

Dr. Jo Guldi, Southern Methodist University

3:30-5:00 pm, Physical Sciences 402

What Do We Learn from Reading 100 Years of Parliamentary Proceedings by Computer for Mentions of Infrastructure? Using Digital Methods in the History of Technology

Thursday, November 16

Dr. Pamela Long, Independent Scholar

6.30-8.00 pm, Frontier Room, Memorial Student Union

Dream Course Speaker

Engineering the Eternal City: Infrastructure, Topography, and the Culture of Knowledge in Late Sixteenth-Century Rome

Friday, May 4, 2018

Dr. Ben Peters, University of Tulsa

3:30-5:00 pm, Physical Sciences 402

The Soviet Internet: Beyond the Book

**The Department of
The History of Science**

Re-think the past,
Know the present,
Shape the future...

<http://cas.ou.edu/hsci>

Located on Physical Science Center 6th floor.
Main office (405) 325-2213; room 625
Advising office (405) 325-6026; room 621

