2011

Biomedical Informatics Seminar Series (BioMISS) 2011 - 2012

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WHAT IS BIOMEDICAL INFORMATICS?

The science of managing information for health care research, education, and administration by applying, integrating, and evaluating information technology along with its associated policies, procedures, and organizational cultures. This includes the study of all forms of information technology from paper through to high performance computers.

LEARNING OBJECTIVES

- To provide a broad overview of salient topics in the field of Biomedical Informatics
- To provide a forum that fosters interdisciplinary cross-collaboration for research into areas related to Biomedical Informatics
- To provide a forum for Biomedical Informatics fellows (and HSC faculty doing research or with a serious interest in Biomedical Informatics) to present Biomedical Informatics-related research

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**January**

**Changing Roles of Academic Research Libraries: Education and Support for Research Data Information Management**
1/12/2012
Martha Bedard, MLS, AHIP
Professor & Dean, University Libraries

**Real Time Registries to Prioritize Patients**
1/26/2012
Glen Murata, MD
Professor, IM & HSLIC
Chief, General Internal Medicine Section and Director of Outcomes Research, VA

**February**

**Social Media & Patient Communication**
2/9/2012
Anne Simpson, MD, CMD
Rust Professor and Director of the Institute for Ethics
Professor, Internal Medicine

**Update from UNM’s CIO**
2/23/2012
Gil Gonzales, PhD
UNM Chief Information Officer

**March**

**The Evolution of Informatics Education**
3/8/2012
Gale Hannigan, PhD, MPH
Visiting Professor & Special Projects Librarian, HLSIC

**Leveraging Open Source GIS Software to Improve Small Area Estimation**
3/22/2012
Jack Baker, PhD
Senior Research Scientist
Geospatial and Population Studies (GPS)
State Representative, Federal/State Cooperative Program on Population Estimates