	Spring 2	015 Informatics Seminars		
DATE	PRESENTER/CREDENTIALS	TITLE	LOCATION	VIDEO LINK
1/14/2015	Jacob J. Hughey, PhD, Postdoctoral Fellow, Systems Medicine (Pediatrics), Stanford University, Stanford, CA	Computational Modeling to understand the Dynamics of Biological Systems and Improve Human Health	214 LH	
1/21/2015	Laurie L. Novak, PhD, MHSA, Assistant Professor of Biomedical Informatics	Building the Foundation for Patient Engagement Technology: Understanding Patient Work	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/70c1 d74d80d447cdb3573ad4361e6a3d1d
1/28/2015	Paul A. Harris, PhD, Director, Office of Research Informatics; Professor, Department of Biomedical Informatics and Biomedical Engineering	Clinical Research Informatics	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/f2cdf 84e923f4b08922010f02acef3aa1d
2/4/2015	Zhongming Zhao, PhD, MS, Professor, Department of Biomedical Informatics, Cancer Biology and Psychiatry; Chief Bioinformatics Officer, Vanderbilt Ingram Cancer Center	Find Needles in a Haystack: Cancer Mutations and Genes	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/2ca1 bf7de3e34559ace23ffdb5e74de21d
2/11/2015	Joan S. Ash, PhD, MLS, MS, MBA, Professor and Vice-Chair, Department of Medical Informatics and Clinical Epidemiology, School of Medicine, Portland, OR	The Uninteded Consequences and Safety Risks of Health Information Technology	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/af20 1755ef6c4e088e7b6636191e1e361d
2/18/2015	Jonathan Wanderer	Perioperative Informatics: Using Near Real-Time Data to Improve Healthcare	214 LH	CANCELLED - INCLEMENT WEATHER
	Sheila Kusnoor, PhD, Assocate Director for Research, Knowlegde Management, Eskind Biomedical Library	Guiding Oncology Patients through the Maze of Precision Medicine	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/47ae 288a3e1c4e3098780533d088972e1d
3/4/2015	Spring Break			

3/11/2015	Anne Miller, PhD, Associate Professor and Human Factors Researcher, Center for Research and Innovation in Systems Safety, Vanderbilt University Medical Center	Future Challenges for the Usability of Next Generation EHRs	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/c5ac caa52f6d418ca10428f364e65e801d
3/18/2015	Jeremy Warner, MD, MS, Assistant Professor of Medicine and Biomedical Informatics, Vanderbilt University Medical Center	The Expanding Role of Interoperability Standards in Oncology	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/a504 9a612c4a4b61b5b12e48e5c11e131d
3/25/2015	John D. Halamka, MD, MS, Professor of Medicine at Harvard Medical School, Chief Information Officer of Beth Israel Deaconess Medical Center. Boston, MA	Connecting Patients, Providers, and Payers	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/9d88 410feb604e519698a5b7e6abbf281d
4/1/2015	Joshua C. Denny, MD, MS, Associate Professor of Biomedical Informatics and Medicine, Departmnent of Biomedical Informatics, Vanderbilt University School of Medicine	New Discoveries and Models of Exploration in BioVu	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/5c9d 43523ad847db9ad8fde8604cc49c1d
4/8/2015	David L. Tabb, PhD, Associate Professor of Biomedical Informatics and Biochemistry, Department of Biomedical Informatics, Vanderbilt University School of Medicine	Assessing Reproducibility of Differential Proteomics Platforms in Patient-Derived Xenografts	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/06d9 624323f04bb5bd101ff3b1d343d01d
4/15/2015	Randy Miller	Ask Vanderbilt Project	214 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/d2b2
4/22/2015	Robert Cronin		202 Light Hall	026d1de54e88b72303f127b05d841d
	Jonathan Wanderer	Perioperative Informatics: Using Near Real-Time Data to Improve Healthcare	512 Light Hall	Streaming not available in this room
	Flexner Discovery Series			
1/22/2015	Mark Frisse	Seeing Systems Differently: How Can Informatics Support 21st Century American Health Challenges?	208 LH	http://mediasite.vanderbilt.edu/Mediasite/Play/365b a1cab9da402398ada19419f794701d