University Seminars & Conveners Funded for 2013-14

Civil War Project

Leslie Jacobson, Professor, Theater and Dance, CCAS

Community Health Innovation

Freya Spielberg, Associate Professor of Prevention and Community Health, SPHHS; Jehan El-Bayoumi, Associate Professor of Medicine, SMHS

Designing Writing Curricula for Student Veterans: Best Practices and Policies

Derek Malone-France, Executive, University Writing Program

Frontiers in Sustainability

Lisa Benton-Short, Director, Academic Programs in Sustainability

Innovation and the University Museum

Kym Rice, Assistant Professor of Museum Studies, CCAS

mHealth Research

Lorien Abroms, Assistant Professor of Prevention and Community Health, SPHHS; Bianca Frogner, Assistant Professor of Health Services, Management and Leadership, SPHHS; Richard Katz, Professor of Cardiology, SMHS; Neil Sikka, Associate Professor of Medicine, SMHS; Daniel Lieberman, Associate Professor of Medicine, SMHS

National Women's History Museum (externally funded)

Katrin Schultheiss, Associate Professor of History, CCAS; Kate Clinton, Director of Development, National Women's History Museum

The Neuroscience of Language and Music

James Mahshie, Professor of Speech and Hearing Science, CCAS; Eugene Montague, Assistant Professor of Music, CCAS

Nuclear Energy: Science, Technology, Safety, Security, Non-Proliferation and Sustainability

William Briscoe, Professor of Physics, CCAS; Christopher Cahill, Professor of Chemistry and International Affairs, CCAS; Douglas Shaw, Assistant Professor of International Affairs, ESIA; Philippe Bardet, Assistant Professor of Engineering and Applied Science, SEAS

Origins and Evolution of Modern Thought

Mark Ralkowski, Assistant Professor of Philosophy, University Honors Program; William Winstead, Assistant Professor of Political Science, University Honors Program; Eval Aviv, Assistant Professor of Religion, University Honors Program

Physics of Living Cells

Ganhui Lan, Assistant Professor of Physics, CCAS; Xiangyun Qiu, Assistant Professor of Physics, CCAS

Research Program on Forecasting

CCAS; Tara Sinclair, Associate Professor Economics and International Affairs, CCAS; Fred Joutz, Professor of Economics

Seminar Series on the Future of STEM Education at GW

Hartmut Doebel, Assistant Professor of Biological Sciences, CCAS; Rob Donaldson, Professor of Biology, CCAS; Jerry Feldman, Professor of Physics, CCAS; Mark Reeves, Professor of Physics, CCAS; Yongwu Rong, Professor of Mathematics, CCAS; Rahul Simha, Professor of Computer Science, SEAS; Jason Zara, Associate Professor of Engineering and Applied Science, SEAS