

Year 1

Neural Mechanisms of Attention	Psychology	Sabine Kastner
Simulations of Self Assembly	Chemical Engineering	Athanasios Panagiotopoulos
Multi-Component, Multi-phase Flow-Surface Interactions for Laser Direct Write-Printing	Mechanical and Aerospace Engineering	Craig B Arnold
Institutions in Fragile States/Institutions for Pro-Poor Growth	Woodrow Wilson School	Jennifer Widner
Science for Stone Conservation	Civil & Environmental Engineering	George Scherer
The Politics of WTO Reform	Woodrow Wilson School	Sophie Meunier
The Politics of Inequality in Advanced Industrial States	Politics	Jonas Pontusson
Music Theory and Analysis	Music	Scott Burnham
Place and Displacement in Andrew Marvell	Philosophy	John Cooper

Year 2

Magnetic Resonance Imaging Investigation of Macaque Brain Structure and Function	Psychology	Sabine Kastner
Against Greek Exceptionalism	Classics	Constanze Guthenke
Philology in Early Modern Asia	East Asian Studies	Benjamin Elman
Scripture and State	English/Library	Nigel Smith and Karin Trainer
Benjamin Encounters	German	Michael Jennings
Agenda for Research on Global Norms/Political Legitimacy	Politics	Charles Beitz
Phytoplankton Response to Anthropogenic CO ₂	Geosciences	Francois Morel
Tracking Animals for Conservation	Ecology and Evolutionary Biology	Dan Rubenstein
High-Power Targets for Future Accelerators	Physics	Kirk McDonald
Coarse-Grained Studies of Collective Organism Behavior	Chemical Engineering	Yannis Kevrekidis
Studies of the Geochemistry of Noble Gases by Isotope Ratio Mass Spectrometry	Geosciences	Michael Bender
Building the Foundations of Network Science	Electrical Engineering	Mung Chiang