

## *Summer Stipend Awards for 2003*

### **Exploratory Projects:**

**\*Jeffrey Gropp** - The Predictability of U.S. Stock Prices Using a Panel Spatial Model

**\*Paul Hamilton** - Modeling Health Status Heterogeneity with an Application to Alzheimer's Disease

**Shawn O'Bryhim** - Social Roles and Social Mobility in the Roman Republic

**Matthew Oware** - What Are You Now? How Location and Question Affect Mixed-Race Identification

**Eric Silverman** - An Anthropological Study of Fatherhood: Preliminary Investigations

---

### **Scholarly Projects:**

**Meryl Altman** - A Scholarly Translation of Simone de Beauvoir's Pyrrhus et Cineas

**Vanessa Artman** - Manuscript Revisions: Birds and Burning in Eastern Deciduous Forests

**Emmanuel Harris II** - Malambo: English Translation

**\*Matthew Hertenstein** - Final Analyses and Submission of my Dissertation Entitled "The Enduring Consequences of Adults' Emotional Displays on Infant Memory"

**Michele Villinski** - Computational Dynamic Programming Algorithm for Valuing Multiple-Exercise Option Contracts for Water

---

### **Computer Projects:**

**Sherry Mou - FITS** - Introduction to Chinese Culture (ASIA 106)

---

### **Course Development Projects:**

**Adebajo Amusa** - Islamic Philosophy and Theology

**Tamara Beaubœuf** - Development of New Course Becoming Somebody: Schools and the Construction of Identity (EDUC 197 FYS)

**Masha Belyavski-Frank** - Russian and E. European Cinema

**\*Vanessa Dickerson** - Introduction to Black Studies

**Ophelia Goma** - Course Development Proposal for Economic Development

**Tim Good** - UTOPIAS (FYS COMM 197)

**Anne Harris** - Medieval Art Beyond the Church

**Teri Hernández** - Issues of Identity in Francophone Cinema (FYS)

**Kevin Howley** - Big Screen, Small Box: Inside the Film and Television Industries

**Jeanette Jerz** - Development of a New Course Entitled Environmental Geology

**Cleve Johnson** - Course Redesign of "Survey of Music History"

**Kerry Pannell** - World Economic History

**Bruce Serlin** - The Evolution of Consciousness

**Scott Thede** - Adding Hands-On Experience Using Lab Activities in CSC 122: Computer Science II

**Janet Vaglia** - Experimental Developmental Biology

\*Funded through administrative supplemental funds.