

Teaching Grants Committee

**FUNDED 2007-2008 TEACHING SUMMER STIPENDS, PROJECT EXPENSE GRANTS  
AND DUAL SUMMER STIPENDS AND PROJECT EXPENSE GRANTS**

11	Nicholas Murray	Health and Human Performance	Motor learning and control: enhances learning through web-based interactive laboratory activities	SS
6	Sarah Williams	Education	Case Studies in Special Education based on a Teacher Exchange Experience	SS
3	Heather Vance-Chalcraft	Biology	Improving laboratory instruction for general biology students by adding inquiry-based activities	Dual
5	Yu Yang	Chemistry	Creation of a Manual for Instrumental Analysis Laboratory Course	SS
13	John Kros	Business	Multimedia Modules for Teaching Business Modeling and Problem Solving	SS
7	Calvin Mercer	Philosophy	A performance critical approach to teaching the Bible	SS
16	Richard Williams	Health and Human Performance	Effective teaching in the global classroom: a guide for faculty	SS
4	Karim Zipf	History	Politics of a Massacre: Discovering Wilmington 1898 - instructional website	Dual
17	Ed Stellwag	Biology	Development of an electric workbook for problem-based learning in biotechnology	SS
14	Carmen Russoniello	Health and Human Performance	Development of an interactive on-line biofeedback laboratory manual	SS
12	Suezanne Orr	Health and Human Performance	Development of case study materials for undergraduate epidemiology students	SS

3-20-07