Research/Creative Activity Grants Committee Funded

2007-2008 RESEARCH/CREATIVE ACTIVITY SUMMER STIPENDS, PROJECT EXPENSE GRANTS AND DUAL SUMMER STIPENDS AND PROJECT EXPENSE GRANTS

May 2007

SS-Summer Stipend P-Project Expense D-Dual Summer Stipend and Project Expense

2007-	Name	<u>Unit</u>	Proposal Title	Type	Amount
07	Jinling Huang	Biology	Gene Transfer in the Red Alga Cyanidioschyzon Merolae	D	\$20,632
10	David Wilson-Okamura	English	"The Formalist Tradition" for A Handbook of Spenser Studies (OUP)	SS	\$10,423
15	Marina Alexander	Interior Design	Shape and Size Analysis of Female American Population Based on national size USA data	D	\$19,784
16	Xin-Hua Hu	Physics	Prototype research on a new design concept of Spectrophotometry	D	\$22,632
22	Yumin Li	Chemistry	Rational Drug Design of Cardiac Troponin Ligand: A Computational Approach to Treat Cardiomyopathy	SS	\$12,529
23	Jonathan S.Morris	Poli. Sci.	The Media and Public Approval for Congress: A Dynamic Model	SS	\$11,604
28	Kyle Summers	Biology	Biodiversity of the Peruvian Poison Frogs	D	\$23,907
34	Benjamin Saidel	Anthropology	Digging for Nomads: Testing Ethnoarchaeological Theories with Archaeological Data	D	\$18,863
41	Timothy Reistetter	Allied Health	Upper Extremity Movement Smoothness Following Brain Injury and Stroke: Examination of Kinematic Variables with Rehabilitation Outcome Measures	P	\$10,000
52	Martha Libster	Nursing	Sister Matilda Coskery's "Advices Concerning the Sick"	D	\$14,270
57	Craig E. Landry	Economics	Assessing Coastal Risk Exposure using Extreme Value Theory	D	\$22,499
59	Erick Green	Communicatio	ns The New Country Doctor	D	\$13,478
66	Mary Farwell	Biology	Protein expression in MCF10A breast cells over- expressing BcI-2	D	\$23,213
69	Trip Lamb	Biology	A case for parallelism among dwarf salamanders in the Eurycea quadridigitata complex	D	\$22,957