

**2000
CEUT FUNDED GRANTS**

<u>Name:</u>	<u>Department:</u>	<u>Title:</u>
Scott Dunning	Electr & Comp Eng	Development of a New Individual Electronics Course for Non-majors and Web Based Learners
Susan Hagan	Math	Geometry Through Technology
Linda Norris	English	Ecological Literacy via English 1106
David L. Popham	Biology	Microbial Genetics and Physiology Laboratory Course Development
Cheryl Ruggerio	English	Grammar for Teachers: Course Development
Richard Zallen	Physics	New Quantum/Solid State Course
Missy Cummings	Eng. Fund	Teaching an Engineering Ethics Elective Course
Susan Duncan, Timothy Long, & J. E. Marcy	Food Science Tech, Chemistry	Seminar Series in Biomolecule-macro-molecule Interfaces
Douglas W. Eckel	Political Science	Computer Based GIS Redistricting Class Team Exercise
Marlene Preston, John Tedesco & Beth Waggenpack	Comm	Communications Lab: Research, Design and Pilot
Krishnin Ramu	Electr & Comp Eng	Adaptive Control of Motor Drives
Missy Cummings	Eng Fund	Development of an Engineering Ethics Elective Course
Sherry Schofield-Tomschin	Near Environments	Integrating Computer Technology in Apparel Design and Merchandising
Robert Siegle	English	The Asia Connection
James Dubinsky, Marie Paretti, Mark Armstrong & David Toomey	English	Building the Core of a Professional Writing Program
Carrie Earthman, Pat Bevan & Zeke Erskine	HNFE	Development of a Clinical Nutrition Course to Enhance Problem Solving
Alnoor Ebrahim	Urban Aff & Pl	NGOs in International Development
Juan Floyd-Thomas, Stacy Floyd-Thomas	HIST/CIS	Developing REL 2124/HIST 2934 Religion in American Life
Billie Lepczyk	Teaching & Learning	Creative Dance CD-ROM

Dale D. Long
John Shewchuk
Tonya Smith-Jackson

Physics
ISE
ISE
Eng. Fund

Physics Learning Modules for Transfer Students
A Product Oriented Manufacturing Processes Lab
Experience-based Cross-Cultural Training to Improve Teaching of
Human Factors Engineering
Teaching an Engineering Ethics Elective Course