

1999
CEUT FUNDED GRANTS

<u>Name:</u>	<u>Department:</u>	<u>Title:</u>
Joyce Arditti	FCD	Applied Experience and the Graduate Family Studies Curriculum
Troy Hall	Forestry	Developing Case Study Materials for Recreation Management
William Sullivan & Janis Tarpenny	ISE	Beyond the Classroom...
Richard Cole	Music	Virginia Tech Multimedia Music Glossary
Devi Gnyawali, Steven Sheetz, Linda Tegarden & David Tegarden	Management	Cognitive Mapping as a Tool to Enhance Student Problem Solving and Critical Thinking in Strategic Management
Kriton K. Hatzios & Peter Sforza	Plant Pathology & Vet Med	Virtual Dandelion
Bradley Klein	Biomed Sci & Vet Med	Computerized Instruction for Studying Brains Outside of Neuroanatomy Lab
Don J. Orth	Fisheries & Wildlife	Creating a Professional Seminar: Step One to a Learning Community
Tom Toth	Biomed Science & Vet Med	Web-based Instruction of Veterinary Virology
Matthew Eick	CSES	Development of On-line Interactive Tutorials to Enhance Learning in Soil Science
Tammy Newcomb	Fisheries & Wildlife	Incorporating Advanced Instructional Techniques in Fisheries and Wildlife 2114
Mehdi Setareh	Arch	Development of a Computer Assisted Learning Tool for Architectural Structures
Danny Axsom	Psychology	Service Learning Conversion of PSYC 4084
Mark Stegeman	Economics	Section Enhancement for Economics 2116
Lee W. Johnson	Math	Teaching MATHLAB On-line
Mary Denson Moore	English	Development of Web-based Materials for English 3534: Literature and Ecology
Barbara Reeves	CIS	Computerization in Society: A Course for Undergraduates
Kathleen Jones	History	Transforming the US History Survey Course into a Distance Learning

Mark McLeod	Math	Experience
Russell Murphy	Economics	Building Instructional Partnerships Between Math and Economics
Deborah B. Smith	Math	ECON 3254 Topical Module Development
		Development of Instructor's Resource Manual and Excel Lab and Project Manual
Bailey Van Hook	Art & AH	History of Graphic Design
Arthur Buikema	Biology	Tropical Ecology: Costa Rica
Jess Corntassel	Political Science	Indigenous Peoples and World Politics
Stacy Floyd-Thomas, Laura Gorfkle & Jerald Robinson	CIS	Center for Interdisciplinary Studies in Collaboration with Business Management
Shannon Jarrott	MGT	Management
Patrick Mille	HD	Aging in a Welfare State: Aging and Elder Services in Sweden
Joseph Scarpace	Landscape Arch	Bioregionalism and Global Landscape
	Urban Affairs & Planning	Interdisciplinary Perspectives on Third World Urbanizations
Judith Shrum & Pamela Kurstedt	FLL/ENGR	Engineering and Foreign Languages: Practices and Education
J. Reese Voshell, Jr.	Entomology	Developing Advanced Electronic Instruction in Aquatic Entomology
Jessie Chen-Yu	Near Environments	Developments of Web Based Textile Virtual Labs
S, Floyd-Thomas, D. Barizilai, L. Gorfkle & K. Allen	SIC	Developing IDST 3114/HD 4984 Interdisciplinary Study of Families: Facing the Challenges of the New Millennium
Margaret McQuain	HD	Building Instructional Partnerships between Mathematics and Economics
	Math	
Shelly Nickols-Richardson	HNFE	Development of an "Alternative and Complementary Nutrition Therapies" Course
John Rossi & Robert Wheeler	Math	A Cyberschool Course in Linear Algebra
James Washenberger	Math	Building Instructional Partnerships Between Mathematics and Economics