

CATL Teaching and Learning Grants, 2006-2011

Total funded \$ 239,400
Total requested \$ 410,917
Total percentage funded 58%

Fall 2011 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Olivia Choplin	Foreign Languages	French theater in production	\$ 700
Paula A. DiBiasi	Physical Therapy Education	The walking classroom	\$ 2,200
Samantha DiRosa/Robert Charest	Art and Environmental Studies	Project Greenhouse	\$ 2,000
Daniel Evans	Physics	A virtual laboratory for hands-on astrophysics data analysis	\$ 3,868
Natalie Hart	Performing Arts	Belarus Free Theater: Human rights advocacy in performance	\$ 4,000
Phil Miller	Human Service Studies	International field placement in Honduras	\$ 820
Rebecca Pope-Ruark	English	Community publishing with Family Abuse Services of Alamance County	\$ 300
Jack A. Smith	Performing Arts	Fiber manipulation and dyeing	\$ 2,075
Michael Strickland and Steve Moore	Environmental Studies	Agroecology as the cutting edge in undergraduate environmental studies and interdisciplinary education	\$ 3,000
Daniel W. Wright	Chemistry	Thinking like a scientist	\$ 6,055
		Total funded	\$ 25,018
		Total requested	\$ 70,590
		Percentage funded	35%

Spring 2011 Teaching and Learning Grants

Faculty Name	School	Title	Funded
William Webb	Elon College of Arts & Sciences	The Theater Lab	\$ 5,000
Judy Esposito, & Resa Walch	Elon College of Arts & Sciences	The Hidden Costs of Addiction: Families, Society and Law Enforcement	\$ 425
Joan Barnatt & Terry Tomesek	School of Education	Global 2.0: Creating 21st Century Citizens	\$ 3,524
Anthony Weston	Elon College of Arts & Sciences	"Environmental Visions" Trial Run	\$ 500
Deborah Long	School of Education	Investigating College Access: A Book Project	\$ 2,100
Jeff Carpenter	School of Education	Shared Classroom Experiences as Methods Course Texts	\$ 4,000
Charity Johansson & Mary Knight-McKenna	Elon College of Arts & Sciences	Transformative Learning Initiative	\$ 2,000
Betsy Stevens	Love School of Business	Business and Culture of Vietnam	\$ 500
Linda Sabo	Elon College of Arts & Sciences	New Musical Project	\$ 5,000
		Total funded	\$ 23,049
		Total requested	\$ 44,325
		Percentage funded	52%

Fall 2010 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Natalie Hart	Elon College of Arts & Sciences	Scenic Painting Professional Materials	\$ 2,000
Derek Lackoff	School of Communications	Massively Multiplayer Online Learning Platform	\$ 1,184
Mark Kurt & Tina Das	Love School of Business	EuroMed: Melting Pot or Frying Pan	\$ 4,000
Hallie Hogan	Elon College of Arts & Sciences	Developing a Semi-Professional Opera Workshop	\$ 3,000
Nina Namaste, Victoria Tillson, David Neville	Elon College of Arts & Sciences	Wide-Angle Learning: Streaming Media for Second Language and Culture Acquisition	\$ 4,575
Polly Cornelius	Elon College of Arts & Sciences	Collaborative Music Symposium with Dr. Arlene Shrut	\$ 2,050
Karl Green	Elon College of Arts & Sciences	Dress forms for new draping course	\$ 3,900
Judy Esposito & Phil Miller	Elon College of Arts & Sciences	The Virtual Client: A computer-based counselor-client interactive program	\$ 400
Judy Esposito & Phil Miller	Elon College of Arts & Sciences	Creativity as a Teachable Theme	\$ 3,200
		Total funded	\$ 24,309
		Total requested	\$ 45,017
		Percentage funded	54%

Spring 2010 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Jane Freund	School of Health Sciences	Step Activity Monitoring of Persons with Disabilities	\$ 4,671
Jane Wallford	Elon College of Arts & Sciences	New Course Creation: Dance Pedagogy	\$ 754
Phillip Motley, Sang Nam, Brad Berkner	School of Communications	Media Content Management System	\$ 5,000
Caroline Ketcham	Elon College of Arts & Sciences	Balancing Act: Incorporating Measures of Motor Development and Control into Experiential Learning Laboratories and Projects	\$ 2,392
Jessie Moore, Kim Pyne, Paula Patch	Elon College of Arts & Sciences	Assessing Student Learning in a Modified Summer Section of ENG 110	\$ 2,500
Gabie Smith, Meredith Allison, Alexa Darby	Elon College of Arts & Sciences	Experiential Learning through Laboratory Assignments in Nonexperimental Research	\$ 4,000
David Gammon	Elon College of Arts & Sciences	Development of "Journey Through Time" a new interdisciplinary science course at Elon	\$ 1,000
David Neville	Elon College of Arts & Sciences	Three Dimensional Digital Game-Based Learning for Second Language Acquisition	\$ 1,672
Lynn Huber	Elon College of Arts & Sciences	Messiahs, Martyrs and Memory: Developing a Visual Archive	\$ 2,800
Corinne Auman	Elon College of Arts & Sciences	Using the Reacting Games Pedagogy to Teach Educational Psychology	\$ 1,533
Lynne Formato, Cathy McNeela, Nate Beversluis	Elon College of Arts & Sciences	Exploring iPads for Musical Theatre	\$ 2,784
		Total funded	\$ 29,106
		Total requested	\$ 35,933
		Percentage funded	81%

Fall 2009 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Michelle Ferrier	School of Communications	Elsewhere: Exploring the Virtual Environment in a Virtual Space	\$ 400
Mat Gendle	Elon College of Arts and Sciences	Human Neuroanatomy at Elon	\$ 3,900
Cynthia Lewis	School of Health Sciences	Student Engagement in a Physical Therapy Service Learning Program "Clients to Lab"	\$ 1,200
Joshua Kapfer & Ryan Kirk	Elon College of Arts and Sciences	Cross-class field-based course development in Wildlife Ecology and Introduction to Geographical Information Systems.	\$ 5,220
Stephen Futrell	Elon College of Arts and Sciences	Voce Vista Pro Software	\$ 1,480
Michael Rodriguez	Love School of Business	Utilization of customer relationship management (CRM) in professional selling	\$ 1,450
Matt Buckmaster	Elon College of Arts and Sciences	Transformative Musical collaborating: Enriching the EDU 481 Educational Internship	\$ 1,000
Rissa Trachman	Elon College of Arts and Sciences	Embodied and Situated Teaching and Learning in Biological Anthropology	\$ 5,310
Katy Rouse	Love School of Business	Economics of Education	\$ 400
Yumika Araki	Elon College of Arts and Sciences	Connecting Elon students with Japanese university students	\$ 569
		Total funded	\$ 20,929
		Total requested	\$ 34,310
		Percentage funded	61%

Spring 2009 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Toddie Peters	Elon College of Arts and Sciences	Working Group on Undergraduate Research in Religious Studies	\$ 2,000
Mary Knight-McKenna	School of Education	Literacy case studies	\$ 3,710
Ayesha Delpish	Elon College of Arts and Sciences	Integrating case studies into core statistics courses	\$ 2,000
Amy Overman	Elon College of Arts and Sciences	Neuropsychology and the aging process	\$ 729
Michelle Ferrier	School of Communications	One News Day: Anatomy of a Newspaper Release	\$ 1,000
Yumika Araki	Elon College of Arts and Sciences	Authentic Japanese language interactions	\$ 850
		Total funded	\$ 10,289
		Total requested	\$ 10,289
		Percentage funded	100%

Fall 2008 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Janna Anderson	School of Communications	MoJo V Tools: Visual Thinking for Multiplatform Journalism	\$ 1,716
Stephen Futrell	Elon College of Arts and Sciences	Kawai KLCS Lab Control System for keyboard lab	\$ 2,000
Ann Cahill	Elon College of Arts and Sciences	Women's/Gender Studies Minors Attend FEMMSS 3	\$ 1,195
David Neville	Elon College of Arts and Sciences	A New Direction for the Language Media Center	\$ 5,000
Omri Shimron	Elon College of Arts and Sciences	Audio-Visual Support for Teaching and Learning in Music Theory and Aural Skills	\$ 850
Nina Namaste	Elon College of Arts and Sciences	Foreign Language Manipulatives and Visuals	\$ 500
Mary Knight-McKenna and Alexa Darby	School of Education	Educational DVD: Portraying the relationship between teachers and families in high poverty schools	\$ 1,520
Jared Heymann	Elon College of Arts and Sciences	Fostering the Elon community's interest in chemistry and the sciences through a science demonstration and outreach program	\$ 4,174
Rebecca Pope-Ruark	Elon College of Arts and Sciences	Examining Student Writing Engagement through Book Publishing	\$ 1,000
Jean Rohr	School of Education	"It takes a Village": A collaborative assault on the struggling reader dilemma	\$ 1,500
Total funded			\$19,455
Total requested			\$26,291
Percentage funded			74%

Spring 2008 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Shannon Pollard	Elon College of Arts and Sciences	Journeying to Console Gaming	\$ 2,500
Jane Freund	School of Health Sciences	Locomotor Training with a Body Weight Support System...	\$ 6,000
Ken Hassell	Elon College of Arts and Sciences	The Politics of Representation	\$ 1,070
Herb House and Robert Vick	Elon College of Arts and Sciences	Team-based learning in Human Physiology	\$ 2,000
Richard Gang	Elon College of Arts and Sciences	Audio Visual Support for Teaching Performance Art in the Studio	\$ 1,000
Martin Kamela	Elon College of Arts and Sciences	Developing a multiple choice conceptual assessment instrument for the Physics of Sound course	\$ 1,000
Tom Mould/PERCS	Elon College of Arts and Sciences	Project PERCS: Student Ethnography in the Little Tennessee River Valley	\$ 1,740
Aaron Peeks, Kim Jones, Martin Kamela	Elon College of Arts and Sciences	Ethical Considerations in International Service-Learning	\$ 1,500
Glenda Crawford and April Post	School of Education	Applying ethnographic strategies to enhance transformation...	\$ 3,050
Chris Leupold	Elon College of Arts and Sciences	Authentic Leadership Through Literature	\$ 1,114
Total funded			\$20,974
Total requested			\$41,948
Percentage funded			50%

Fall 2007 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Lauran W. Kearns	Elon College of Arts and Sciences	Deepening the Somatic Experience	\$ 4,103
Amy A. Overman	Elon College of Arts and Sciences	The "How to" of Neurophysiology: Teaching Students Biological Psych...	\$ 5,635
Tony Weaver and Hal Walker	Elon College of Arts and Sciences	Technology Integration into Leisure and Sport Management Courses	\$ 3,400
Anne Bolin, Tom Mould, and Kim Jones	Elon College of Arts and Sciences	Teaching the History of Anthropological Thought	\$ 1,500
Kenneth Lee and Lynne Kurdziel-Formato	Elon College of Arts and Sciences	Music Theatre Project - THE 320B	\$ 4,000
Crista Arangala	Elon College of Arts and Sciences	Pericleans 2011: Meaningful Connections with Sri Lankan Partners	\$ 1,918
Kevin O'Mara	Love School of Business	CapSim: Using Simulations to Teaching Business	\$ 500
Total funded			\$21,056
Total requested			\$33,422
Percentage funded			63%

Spring 2007 Teaching and Learning Grants

Faculty Name	School	Title	Funded
Ayesha Delpish	Mathematics	Curriculum Enhancement: Incorporation of Data Collection Devices into Math 112: General Statistics	\$ 2,832
Kevin Ots	Performing Arts	The Commedia Project	\$ 1,000
Janet Cope and Matthew Clark	Physical Therapy and Biology	Using Video for Real Time Teaching in the Human Anatomy Lab	\$ 5,000
Stephen Schulman	Philosophy	Microgrants in the Classroom	\$ 275
Kirby Wahl	Performing Arts	Research on the Application of Body-Mind Centering to Actor Training	\$ 3,550
Paul Miller, Eric Hall, and Wally Bobby	Health and Human Performance	Implementation of Inquiry-Based Learning Techniques in Exercise Science Courses	\$ 3,600
Kyndall Boyle	Physical Therapy	The Art of Evidence-Based Physical Therapy	\$ 1,500
Beth Warner, Bud Warner, Pam Kiser	Human Services	The Impact of Service-Learning and Institutional Culture on Student's Worldview	\$ 4,700
Ann Cahill, Lynn Huber, Stephen Schulman, Aaron Peeks	Women's/Gender Studies	Revitalizing WGS 300: Current Controversies in Feminism	\$ 6,000
Total funded			\$28,457
Total requested			\$43,779
Percentage funded			65%

Fall 2006 Teaching and Learning Grants

Faculty Name	School	Proposal	Funded
Eleanor Cowen	School of Communications	Fundamentals of Animation	\$ 440
Eric Hall and Angela Passarelli	Health & Human Performance / Ctr for Leadership	Using Strengths-Based Education to Develop Cultural Awareness and Personal Growth during a Study Abroad Course	\$ 2,200
Crista Arangala	Mathematics	Interactive Science Museum Exhibits	\$ 3,500
Terry Tomasek	Elementary Education	Teacher Candidate Technology Integration with Math and Science Instruction	\$ 1,300
Joel Hollingsworth	Computing Sciences	The Inclusion of Embedded Systems in the Computer Science Curriculum	\$ 4,970
Amy Stringer	Health & Human Performance	Technology in the Physical Education Classroom	\$ 4,349
Total funded			\$ 16,759
Total requested			\$ 25,013
Percentage funded			67%