Monthly Expenditures Report for September 2010

Research Development and Services, University of North Texas

Download Data

Awards Total by College	September 2009	September 2010	YTD FY2010	YTD FY2011
College of Arts and Sciences	\$475,539	\$505,518	\$475,539	\$505,518
College of Business	\$0	\$310	\$0	\$310
College of Education	\$300,496	\$367,661	\$300,496	\$367,661
College of Engineering	\$264,768	\$171,352	\$264,768	\$171,352
College of Information	\$244,576	\$159,864	\$244,576	\$159,864
College of Music	\$0	\$0	\$0	\$0
College of Public Affairs and Community Service	\$131,038	\$124,565	\$131,038	\$124,565
College of Visual Arts and Design	\$0	\$0	\$0	\$0
School of Journalism	\$0	\$6,841	\$0	\$6,841
School of Merchandising and Hospitality Management	\$0	\$0	\$0	\$0
Other ¹	\$257,000	\$215,420	\$257,000	\$215,420
UNT Dallas	\$0	\$69,732	\$0	\$69,732
UNT System	\$70,127	\$0	\$70,127	\$0
Grand Total:	\$1,743,543	\$1,621,264	\$1,743,543	\$1,621,264

Awards Total by Category

Instruction		\$581,610	\$508,322	\$581,610	\$508,322
Research		\$747,722	\$550,739	\$747,722	\$550,739
Public Service		\$292,141	\$381,607	\$292,141	\$381,607
Other		\$122,071	\$180,597	\$122,071	\$180,597
	Grand Total:	\$1,743,543	\$1,621,264	\$1,743,543	\$1,621,264

Awards Total by Source of Funding

Federal		\$1,287,813	\$1,123,376	\$1,287,813	\$1,123,376
Private		\$231,315	\$277,042	\$231,315	\$277,042
State		\$224,415	\$220,847	\$224,415	\$220,847
	Grand Total:	\$1,743,543	\$1,621,264	\$1,743,543	\$1,621,264

Note: 1 "Other" colleges includes UNT Libraries, Honors College, Distributed Learning Support, Office of the Provost and Vice President of Academic Affairs, Vice President for Student Development, Vice President for Research and Economic Development, Enrollment Management and Equity and Diversity.

2 "Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
UNT D									
	of Arts & Sciences								
Biology									
llen,Mi	ichael Shane								
	Allen, M., Co-PI; Hughes, L., PI; Dzialowski, E., Co-PI; T	-		-					
P6150	Undergraduate Science Education 2010 - Core Proposal	PS	30	Howard Hughes Medical Institute	Private	Co-PI	\$265	15.00%	\$40
	Totals for	Allen,Mic	hael Shane						\$40
tkinsor	1,Samuel F								
GF2617	Intergovernmental Personnel Act Lynde Dodd	PS	30	U.S. Army Corps of Engineers	Federal	PI	\$4,786	100.00%	\$4,786
370933	Aquatic Macrophyte Restoration Project, Lake Austin and Town Lake, Texas	R	20	City of Austin	Private	PI	-\$2,279	100.00%	(\$2,279
GF2616	Intergovernmental Personnel Act Dian Smith	PS	30	U.S. Army Corps of Engineers	Federal	PI	\$5,270	100.00%	\$5,270
GP6147	AERF-Lake Gaston Aquatic Vegetation Survey	R	20	Aquatic Ecosystem Restoration Foundati	on Private	PI	\$1,494	100.00%	\$1,494
	Totals for	Atkinson,	Samuel F						\$9,271
Ayre,Br	ian G								
GF1535	REU Supplement: Sucrose / H+ Sympoters in Plants for Targeted Biomass Partitioning	I R	20	National Science Foundation	Federal	PI	\$298	100.00%	\$298
GP6146	Virus-induced Flowering in Photoperiod-sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines	R	20	Cotton Incorporated	Private	PI	\$934	100.00%	\$934
F1518	Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning	R	20	National Science Foundation	Federal	PI	\$6,813	100.00%	\$6,813
	Ayre, B., Co-PI; Biology; D'Souza, N., PI; Materials Scien	nce & Engi	neering						
F1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natura	R	20	National Science Foundation	Federal	Co-PI	\$2,385	50.00%	\$1,192

Project ID	Title	Category	Class	Sponsor		PI / Co-	Expended This Period	Recognition %	Recognition Amount
Burggre	n,Warren W								
G72348	Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	20	National Science Foundation	Federal	PI	\$24,514	100.00%	\$24,514
GF1517	Environmental Alterations of the Animal Development Plan: Testing the Heterokairy Hypothesis	R	20	National Science Foundation	Federal	PI	\$15	100.00%	\$15
GF1551	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II	R	20	National Science Foundation	Federal	PI	\$6,045	100.00%	\$6,045
	Totals for	Burggren,	Warren V	V					\$30,574
Burleson									
	Burleson, M., Co-PI; Hughes, L., PI; Allen, M., Co-PI; D								
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	30	Howard Hughes Medical Institute	Private	Co-PI	\$265	15.00%	\$40
	Totals for	Burleson,	Mark						\$40
Chapma	n,Kent D				a pr p. r				
ab (1 b)	Chapman, K., Co-PI; Hughes, L., PI; Allen, M., Co-PI; L			*					<u></u>
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	30	Howard Hughes Medical Institute	Private	Co-PI	\$265	10.00%	\$27
G71084	Production of High-Value Industrial Oils and Biofuels in Cotton	R	20	U.S. Department of Agriculture	Federal	PI	-\$81	100.00%	(\$81)
GP6127	Engineering Seed Value in Cotton (continuation of 08-395).	R	20	Cotton Incorporated	Private	PI	\$4,284	100.00%	\$4,284
GP6126	Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton.	R	20	Cotton Incorporated	Private	PI	\$2,186	100.00%	\$2,186
G72501	Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants	R	20	U.S. Department of Energy	Federal	PI	\$7,170	100.00%	\$7,170
	Chapman, K., PI; Thompson, R., Co-PI; Biology								
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	R	20	U.S. Department of Energy	Federal	PI	\$10,443	75.00%	\$7,832
	Totals for	Chapman	Kent D						\$21,418
Dickson,	Kenneth L								
	Dickson, K., Co-PI; Steigman, K., PI; Biology								
G72118	Wetland and Prairie Restoration	R	20	Denton County	Federal	Co-PI	\$3,530	50.00%	\$1,765
	Totals for	Dickson,K	enneth L						\$1,765

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
Dickstein	n,Rebecca								
GF1516	Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	R	20	National Science Foundation	Federal	PI	\$9,544	100.00%	\$9,544
G73120	Plant Mechanisms Controlling Rhizobial Invasion During Symbiotic Nitrogen-fixing Nodule Development	R	20	National Science Foundation	Federal	PI	-\$3,074	100.00%	(\$3,074)
	Totals for	Dickstein,	Rebecca						\$6,470
Dong,Qu	infeng								
GF4029	The urethral microbiome in adolescent males	R	20	Indiana University School of Medicine	Federal	PI	\$7,066	100.00%	\$7,066
GF4056	Investigation of Cloud Computing to Support Data-Parallel Health Research (Year 1)	R	20	Indiana University School of Medicine	Federal	PI	\$2,015	100.00%	\$2,015
GF4034	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV Infection	R	20	Indiana University School of Medicine	Federal	PI	\$24	100.00%	\$24
	Totals for	Dong,Qur	ıfeng						\$9,105
Dzialows	ski,Edward Michael								
G70738	Maturation of the Calcium Dependent and Independent Contractile Pathways of the Ductus Arteriosus in Response to Hypoxia	R	20	American Heart Association	Private	PI	\$678	8 100.00%	\$678
	Dzialowski, E., Co-PI; Hughes, L., PI; Allen, M., Co-PI;	Thompson,	R., Co-Pl	; Chapman, K., Co-PI; Burleson, M.,	Co-PI; Biolo	gy			
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	30	Howard Hughes Medical Institute	Private	Co-Pl	\$265	15.00%	\$40
	Totals for	Dzialowsł	d,Edward	Michael					\$718
Fuchs,Ja	nnon Lou Fuchs, J., PI; Schwark, H., Co-PI; Biology								
G41803	Primary Cilia in the Birth, Function and Survival of Neurons	R	20	Texas Higher Education Coordinating Board	State	PI	\$1,848	50.00%	\$924
	Totals for	Fuchs,Jan	non Lou						\$924
Gross,G	uenter W								
G41804	Antibody-conjugated Carbon Nanotubes for Selective Photothermal Ablation of Human Tumors	R	20	Texas Higher Education Coordinating Board	State	PI	-\$7	100.00%	(\$7)
GF4063	Neurophotonics Research Center	R	20	Southern Methodist University	Federal	PI	\$7,276	100.00%	\$7,276

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Totals for	Gross,Gu	ienter W						\$7,269
Hoeingh	aus,David Joseph								
	Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., C	Co-PI; Biol	ogy; Acev	edo, M., Co-PI; Electrical Engineering	ç;				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Federal	PI	\$1,571	40.00%	\$628
	Totals for	Hoeingha	us,David J	Joseph					\$628
Huggett,	Duane B								
GP6130	Alternative Methodology for Laboratory Fish Bioconcentration Testing.	R	20	ILSI Health and Environmental Science Institute	s Private	PI	-\$900	100.00%	(\$900)
GF4064	Mysid Shrimp Two Generation Validation Study	R	20	RTI Headquarters	Federal	PI	\$15,121	100.00%	\$15,121
	Totals for	Huggett,l					* -)		\$14,221
Hughes,		88,-							<i>~,</i>
	Hughes, L., PI; Biology; Mason, D., Co-PI; Chemistry								
G72409	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	Other	80	National Science Foundation	Federal	PI	\$84,934	50.00%	\$42,467
	Hughes, L., PI; Allen, M., Co-PI; Dzialowski, E., Co-PI;	Thompson,	R., Co-PI	; Chapman, K., Co-PI; Burleson, M.,	Co-PI; Biolo	gy			
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	30	Howard Hughes Medical Institute	Private	PI	\$265	30.00%	\$80
	Totals for	Hughes,L	lee E						\$42,547
Johnson	Jeff A.								
GF1530	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	R	20	National Science Foundation	Federal	PI	\$1,708	100.00%	\$1,708
	Totals for	Johnson,	Jeff A.						\$1,708
Kennedy	,James H								
GP7600	Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton	R	20	City of Denton	Private	PI	\$678	100.00%	\$678
	Kennedy, J., PI; Biology; Rozzi, R., Co-PI; Philosophy								
GF1507	Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America	R	20	National Science Foundation	Federal	PI	\$504	50.00%	\$252
GP6125	Aquatic Insects Associated with the Restoration of Three Western United States Drainages: Cherry Creek, South Fork Flathead River, and Costilla Creek	R	20	Turner Endangered Species Fund	Private	PI	\$2,264	100.00%	\$2,264

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Lib.	raries; Wol	verton, S.,	Co-PI; Geography; Moen, W., Co-F	PI; Library &	Informa	ation Sciences		
GF2607	Digitization of the Freshwater Mussels of Texas	PS	30	Institute of Museum and Library Servi	ces Federa	l PI	\$8,832	25.00%	\$2,208
	Totals for	Kennedy,	James H						\$5,402
La Point	t,Thomas W								
	La Point, T., Co-PI; Hoeinghaus, D., PI; Thompson, R., C	Co-PI; Biolo	ogy; Aceve	edo, M., Co-PI; Electrical Engineerin	ng				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Federa	l Co-PI	\$1,571	20.00%	\$314
	Totals for	La Point,	Гhomas W						\$314
Padilla,I	Pamela A								
G71001	Genetics Cell Biology of Anoxa in C. elegans	R	20	National Institutes of Health	Federa	l PI	\$7	100.00%	\$7
G72398	CAREER: Use of C. Elegans to Identify Alleles and Genotypes that Modulate Severe Anoxia Survival	R	20	National Science Foundation	Federa	l PI	\$13,660	100.00%	\$13,660
	Totals for	Padilla,Pa	amela A						\$13,667
Roberts,	Aaron Patrick)
GF4004	Influence of Water Quality on the Bioavailability and Food Chair	n R	20	Clemson University	Federa	l PI	-\$22	100.00%	(\$22)
	Transport of Carbon Nanoparticles								
GF2601	Simple Mechanisms for Broadspectrum Color Control in Aquation Organisms	e R	20	Air Force Office of Scientific Research	h Federa	l PI	\$5,683	100.00%	\$5,683
	Totals for	Roberts,A	aron Patri	ck					\$5,662
Root,Do	uglas Donald								
GF1509	Gravitational Force Spectroscopy of Single Myosin Molecules	R	20	National Science Foundation	Federa	I PI	\$7,649	100.00%	\$7,649
	Totals for	Root,Dou	glas Donalo	1					\$7,649
Schwark	x,Harris D								
	Schwark, H., Co-PI; Fuchs, J., PI; Biology								
G41803	Primary Cilia in the Birth, Function and Survival of Neurons	R	20	Texas Higher Education Coordinating Board	State	Co-PI	\$1,848	50.00%	\$924
	Totals for	Schwark,	Harris D						\$924
Shah,Jy	oti								
GF1540	REU Supplement: Collaborative Proposal: Metabolic Profiling of Oxidized Membrane Lipids and Their Functions in Plant Stress Response	R	20	National Science Foundation	Federa	l PI	\$1,431	100.00%	\$1,431

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
GF1504	Supplemental REU: Role of Arabidopsis SFD1 in Systematic Acquired Resistance	R	20	National Science Foundation	Federal	PI	-\$890	100.00%	(\$890)
G71097	Engineering Fusarium Head Blight Resistance and Plant Defense Signaling	e R	20	U.S. Department of Agriculture	Federal	PI	\$877	100.00%	\$877
GF1515	Collaborative Research: Metabolomic Profiling and Functions o Oxidized Membrane Lipids in Plant Stress Responses	f R	20	National Science Foundation	Federal	PI	\$8,935	100.00%	\$8,935
G72385	Role of Arabidopsis SFD1 in Systemic Acquired Resistance	R	20	National Science Foundation	Federal	PI	-\$1,304	100.00%	(\$1,304)
GF1508	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	R	20	National Science Foundation	Federal	PI	\$9,058	100.00%	\$9,058
G. •	Totals for	Shah,Jyot	i						\$18,108
Steigmai	1,Kenneth Lee								
G72118	Steigman, K., PI; Dickson, K., Co-PI; Biology Wetland and Prairie Restoration	R	20	Denton County	Federal	PI	\$3,530	50.00%	\$1,765
G72212	Ecosystem Research at Lake Lewisville Environmental Learning Area	R	20	City of Lewisville	Federal	PI	\$6,327	100.00%	\$6,327
G72126	Analysis of Elm Fork Discharge Channel Restoration Strategy	R	20 Konnoth I	Denton County	Federal	PI	\$4,207	100.00%	\$4,207
Stovons	Totals for Kevin John	Steigman,	Kenneth L	ee					\$12,299
Stevens,	Kevin John								
GP7610	Using Integrated Pest Management Strategies to Improve Ecosystem Function on a Detached Oxbow of the West Fork, Trinity River, Grand Prairie Landfill Site	PS	30	City of Grand Prairie	Private	PI	-\$683	100.00%	(\$683)
GP7614	Production of a diverse native plant community for the wetlands in the city of Grand Prairie's landfill, Grand Prairie, Texas - Phase II	R	20	City of Grand Prairie	Private	PI	\$5,795	100.00%	\$5,795
GP7612	Production of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairies Landfill, Grand Prairie, TX	R	20	City of Grand Prairie	Private	PI	\$629	100.00%	\$629
	Totals for	Stevens,K	evin John						\$5,741
		······································							

Project ID	Title	C	Category	Class	Sponsor	I ununig	PI / Co-	Expended I This Period	Recognition %	Recognition Amount
Thompso	on,Ruthanne									
	Thompson, R., Co-PI; Chapman, K., PI; Biology									
GF2600	Engineering Neutral Lipid Accumulation in Vegetative 7 of Plants	Tissues	R	20	U.S. Department of Energy	Federal	Co-PI	\$10,443	25.00%	\$2,611
	Thompson, R., Co-PI; Hughes, L., PI; Allen, M., C	Co-PI; Dz	tialowski, I	E., Co-PI	; Chapman, K., Co-PI; Burleson, M., C	Co-PI; Biolog	gy			
GP6150	Undergraduate Science Education 2010 - Core Proposal		PS	30	Howard Hughes Medical Institute	Private	Co-PI	\$265	15.00%	\$40
G70769	Environmental Education Initiative		I	10	City of Dallas	Private	PI	\$19,856	100.00%	\$19,856
	Thompson, R., Co-PI; Biology; Hoeinghaus, D., F	PI; La Poi	int, T., Co-	PI; Acev	edo, M., Co-PI; Electrical Engineering	3				
GF1561	WSC-Category 1: Integrated Biophysical-Social Resear Water and Ecosystem Sustainability in an Effluent-Drive Urbanizing Watershed		R	20	National Science Foundation	Federal	Co-PI	\$1,571	20.00%	\$314
	Thompson, R., Co-PI; Biology; Huang, Y., PI; Co	omputer Se	cience & E	Ingineeri	ng; Fu, S., Co-PI; Li, X., Co-PI; Aceve	edo, M., Co-H	PI; Elec	trical Engineerir	ıg	
G72387	CRI: IAD Infrastructure for Environmental Monitoring a Modeling Using Large-Scale Sensor Networks	and	R	20	National Science Foundation	Federal	Co-PI	\$2,616	20.00%	\$523
G74204	Smart Schools: Sustainable Design Equals Smart Desig	'n	PS	30	State Energy Conservation Office	State	PI	\$614	100.00%	\$614
	Te	otals for	Thompson	,Ruthann	e					\$23,958
Wolfe,Lo	ori Jennie									
GF4021	Texas Teratogen Information Service		PS	30	Texas Department of State Health Service	ces Federal	PI	\$5,356	100.00%	\$5,356
G72741	National Monitoring System for Major Adverse Effects of Medication Use During Pregnancy and Lactation	of	PS	30	Centers for Disease Control & Preventio	n Federal	PI	\$1,296	100.00%	\$1,296
	0 0 9	otals for	Wolfe,Lor	i Jennie						\$6,652
	To	otals for	Biology							\$256,309
Chemistr	y –									
Bagus,Pa	aul S									
G72500	Reaction and Transport of Toxic Metals in Rock-formin Silicates at 25 Degrees Celsius	ıg	R	20	U.S. Department of Energy	Federal	PI	\$3,468	100.00%	\$3,468
		otals for	Bagus,Pau	ıl S						\$3,468
Borden,	Weston									
GF1523	Study of Theoretically Interesting Molecules and Reaction	ons	R	20	National Science Foundation	Federal	PI	\$10,857	100.00%	\$10,857

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Borden, W., PI; Cundari, T., Co-PI; Chemistry								
G72158	Center for Enabling New Technologies through Catalysis	R	20	University of Washington	Federal	PI	\$1,469	50.00%	\$735
	Totals for	Borden,W	Veston						\$11,592
Chyan,C	Dliver M R								
G70727	Electrochemical Investigation of Cu Corrosion in Cu-CMP and Post-CMP Solution Environments	R	20	The State University of New York	Private	PI	\$868	8 100.00%	\$868
G70245	Study of Bimetallic Corrosion at Dissimilar Metal Interfaces	R	20	Semiconductor Research Corporation	Private	PI	-\$596	100.00%	(\$596)
	Totals for	Chyan,Ol	iver M R						\$271
Cooke,S	tephen A								
G72389	CRIF: ID - Development of a Pulsed Nozzle, Fourier Transform Rotational Spectrometer Operable Below 1000 MHz for Chemistry Research	R	20	National Science Foundation	Federal	PI	\$5,636	100.00%	\$5,636
	Totals for	Cooke,Ste	ephen A						\$5,636
Cundari	,Thomas Richard								
	Cundari, T., Co-PI; Omary, M., PI; Chemistry; Du, J., C	o-PI; Mater	ials Scien	ce & Engineering					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Federal	Co-PI	\$13,472	25.00%	\$3,368
	Cundari, T., Co-PI; Omary, M., PI; Chemistry								
G41800	Metal-organic Field-effect Transistors (MOFETs)	R	20	Texas Higher Education Coordinating Board	State	Co-PI	\$2,000	50.00%	\$1,000
	Cundari, T., Co-PI; Wilson, A., PI; Chemistry								
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	20	U.S. Department of Energy	Federal	Co-PI	\$16,269	50.00%	\$8,134
	Cundari, T., Co-PI; Borden, W., PI; Chemistry								
G72158	Center for Enabling New Technologies through Catalysis	R	20	University of Washington	Federal	Co-PI	\$1,469	50.00%	\$735
	Cundari, T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur,	S., Co-PI;	Materials	Science & Engineering					
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Federal	PI	\$6,702	34.00%	\$2,279
	Totals for	Cundari,]	Thomas Ri	chard					\$15,516
Kelber,J	effry A								
G70400	Substrate-mediated Self-assembly of Graphene Monolayers: A Tool-kit for Graphene/Complementary Metal Oxide Semiconductor (CMOS) Integration	R	20	Semiconductor Research Corporation	Private	PI	\$6,999	100.00%	\$6,999

Project ID	Title	Category	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
GF2606	Doped Boron Carbide Polymers: Fundamental Studies of a Nove Class of Materials for Enhanced Radiation Detection	l R	20	Defense Threat Reduction Agency	Federal	PI	\$2,841	100.00%	\$2,841
	Totals for	Kelber,Jo	effry A						\$9,840
Marshall	l,Paul								
G72402	The Effects of Sulfur on Fuel Nitrogen Conversion in Combustic	on R	20	National Science Foundation	Federal	PI	\$5,998	100.00%	\$5,998
	Totals for	Marshall	,Paul						\$5,998
Mason,D	viana S								
	Mason, D., Co-PI; Chemistry; Hughes, L., PI; Biology								
G72409	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	Other	80	National Science Foundation	Federal	Co-PI	\$84,934	50.00%	\$42,467
	Totals for	Mason,D	iana S						\$42,467
Omary,N	Aohammad A								
	Omary, M., PI; Chemistry; Shepherd, N., Co-PI; Materia	ls Science	& Enginee	ering					
G72744	Multi-faceted Scientific Strategies Toward Better Solid-state Lighting of Phosphorescent OLEDs	R	20	U.S. Department of Energy	Federal	PI	\$5,639	100.00%	\$5,639
	Omary, M., PI; Cundari, T., Co-PI; Chemistry; Du, J., Co	o-PI; Mater	rials Scien	ce & Engineering					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Federal	PI	\$13,472	50.00%	\$6,736
	Omary, M., PI; Cundari, T., Co-PI; Chemistry								
G41800	Metal-organic Field-effect Transistors (MOFETs)	R	20	Texas Higher Education Coordinating Board	State	PI	\$2,000	50.00%	\$1,000
G70550	Photophysics and Photochemistry of Coordination Compound	R	20	Robert A. Welch Foundation	Private	PI	\$2,582	100.00%	\$2,582
0,0000	Totals for		-° Iohammad		111,400		\$2,002	100.0070	\$15,957
Petros.R	obby Allen								
1 001 05,11	Petros, R., Co-PI; Wilson, A., PI; Chemistry								
GF1552	REU Site: Opportunities in Chemistry	R	20	National Science Foundation	Federal	Co-PI	\$1,431	50.00%	\$715
		Petros,Ro	obby Allen				,		\$715
Richmon	d,Michael George	,	·						
G70571	Synthesis and Reactivity Studies of Polynuclear Cluster	R	20	Robert A. Welch Foundation	Private	PI	\$1,775	100.00%	\$1,775
	Totals for	Richmon	d,Michael	George					\$1,775
Verbeck	IV,Guido Fridolin								

	87	Class	Sponsor	Source	Co-	This Period	Recognition %	Recognition Amount
Development of a Deployable Miniature Mass Spectrometer and Peripheral Technology	R	20	SPACEHAB, Inc.	Private	PI	\$2,209	100.00%	\$2,209
Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanofabrication	R	20	Air Force Office of Scientific Research	Federal	PI	\$8,516	100.00%	\$8,516
Totals for	Verbeck I	V,Guido F	ridolin					\$10,724
ngela Kay								
Wilson, A., PI; Petros, R., Co-PI; Chemistry								
REU Site: Opportunities in Chemistry	R	20	National Science Foundation	Federal	PI	\$1,431	50.00%	\$715
Wilson, A., Co-PI; Chemistry; Banerjee, R., PI; Needlem	an, A., Co-P	I; Scharf,	T., Co-PI; Materials Science & Engin	neering;				
Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory	Federal	Co-PI	\$98,560	25.00%	\$24,640
Wilson, A., PI; Cundari, T., Co-PI; Chemistry								
Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	20	U.S. Department of Energy	Federal	PI	\$16,269	50.00%	\$8,134
Accurate Energetics Across the Periodic Table	R	20	National Science Foundation	Federal	PI	\$9,756	100.00%	\$9,756
Totals for	Wilson,Ar	igela Kay						\$43,246
Totals for	Chemistry	7						\$167,205
ication Studies								
oming								
Wang, Z., Co-PI; Communication Studies; Dantu, R., PI;	Computer S	Science &	Engineering					
Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement)	d R	20	National Science Foundation	Federal	Co-PI	\$1,215	80.00%	\$972
Wang, Z., Co-PI; Communication Studies; Dantu, R., PI;	Computer S	Science &	Engineering					
MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Federal	Co-PI	\$587	80.00%	\$469
Totals for	Wang,Zuo	oming						\$1,441
Totals for	Communi	cation Stu	dies					\$1,441
ames David								
Celebrating Urban Birds	PS	30	Cornell Lab of Ornithology	Private	PI	\$32	100.00%	\$32 \$32
	Peripheral Technology Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanofabrication Totals for ngela Kay Wilson, A., PI; Petros, R., Co-PI; Chemistry REU Site: Opportunities in Chemistry Wilson, A., Co-PI; Chemistry; Banerjee, R., PI; Needlema Institute for Science and Engineering Simulation Wilson, A., PI; Cundari, T., Co-PI; Chemistry Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM) Accurate Energetics Across the Periodic Table Totals for Totals for Totals for Totals for Cation Studies Oming Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement)) Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement) Totals for Totals for Totals for Totals for Totals for Totals for	Peripheral Technology Development of Novel Preparative Mass Spectrometry R Instrumentation for the Advancement of New Materials and Nanofabrication Totals for Verbeck I ngela Kay Wilson, A., PI; Petros, R., Co-PI; Chemistry REU Site: Opportunities in Chemistry R Wilson, A., Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-F Institute for Science and Engineering Simulation R Wilson, A., PI; Cundari, T., Co-PI; Chemistry Environmental and Energy Research at the Texas Center for R Advanced Scientific Computing and Modeling (CASCaM) Accurate Energetics Across the Periodic Table R Totals for Wilson, Ar Totals for Chemistry Cation Studies oming Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Computer S Collaborative Research: CRI: IAD: A Testbed for Research and R Development of Next Generation 9-1-1 Services (Supplement) Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Computer S (Supplement) Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Computer S (Supplement) Totals for Wang, Zu Totals for Communication Studies; Dantu, R., PI; Computer S (Supplement) Totals for Communication Studies; Dantu, R., PI; Computer S (Supplement) Mange David Totals for Communication Studies; Dantu, R., PI; Co	Peripheral Technology Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanofabrication Totals for Verbeck IV, Guido F ngela Kay Wilson, A., PI; Petros, R., Co-PI; Chemistry REU Site: Opportunities in Chemistry R 20 Wilson, A., Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-PI; Scharf, Institute for Science and Engineering Simulation R 20 Wilson, A., PI; Cundari, T., Co-PI; Chemistry Environmental and Energy Research at the Texas Center for R 20 Advanced Scientific Computing and Modeling (CASCaM) Accurate Energetics Across the Periodic Table R 20 Totals for Vilson, Angela Kay Totals for Chemistry cation Studies Oming Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Computer Science & Collaborative Research: CRI: IAD: A Testbed for Research and R 20 Development of Next Generation 9-1-1 Services (Supplement) Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; Computer Science & MRI: Development of a Flexible Instrument and Tools for R 20 Experimental Research in Next Generation 9-1-1 Services (Supplement) Totals for Vang,Zuoming Totals for Communication Studies; Dantu, R., PI; Computer Science & MRI: Development of a Flexible Instrument and Tools for R 20 Experimental Research in Next Generation 9-1-1 Services (Supplement) Totals for Communication Studies; Dantu, R., PI; Computer Science & MRI: Development of a Flexible Instrument and Tools for R 20 Experimental Research in Next Generation 9-1-1 Services (Supplement) Totals for Communication Studies; Dantu, R., PI; Computer Science & MRI: Development of a Flexible Instrument and Tools for R 20 Experimental Research in Next Generation 9-1-1 Services (Supplement) Totals for Communication Studies Marking Development of a Flexible Instrument and Tools for R 20 Experimental Research in Next Generation 9-1-1 Services (Supplement)	Peripheral Technology Reparative Mass Spectrometry R 20 Air Force Office of Scientific Research Instrumentation for the Advancement of New Materials and Nanofabrication Totals for Verbeck IV,Guido Fridolin Ingela Kay Wilson, A., Pl; Petros, R., Co-Pl; Chemistry R 20 National Science Foundation Wilson, A., Co-Pl; Chemistry: Banerjee, R., Pl; Needleman, A., Co-Pl; Scharf, T., Co-Pl; Materials Science & Enginetial Science and Engineering Simulation R 20 Air Force Research Laboratory Wilson, A., Co-Pl; Chemistry: Banerjee, R., Pl; Needleman, A., Co-Pl; Scharf, T., Co-Pl; Materials Science & Engination R 20 Air Force Research Laboratory Wilson, A., Pl; Cundari, T., Co-Pl; Chemistry Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM) Accurate Energetics Across the Periodic Table R 20 National Science Foundation Totals for Wilson, Angela Kay Totals for Chemistry Centro Studies Dantu, R., Pl; Computer Science & Engineering Collaborative Research: CRI: IAD: A Testbed for Research at R 20 National Science Foundation Development of Periodic Scienci Studies; Dantu, R., Pl; Computer Science & Engineering Materials Science Foundation Studies; Dantu, R., Pl; Computer Science & Engineering Material Science Foundation Studies; Dantu, R., Pl; Computer Science & Engineering Marg, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Material Science Foundation Totals for Varge, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, Z., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, S., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Science & Engineering Marg, S., Co-Pl; Communication Studies; Dantu, R., Pl; Computer Scienc	Peripheral Technology Development of Novel Preparative Mass Spectrometry R 20 Air Force Office of Scientific Research Federal Instrumentation for the Advancement of New Materials and Nanofabrication Totals for Verbeck IV, Guido Fridolin ngela Kay Wilson, A., P. P. Petros, R, Co-PI; Chemistry REU Site: Opportunities in Chemistry REU Site: Oppo	Periphinal Technology	Peripheral Technology Peripheral PI Peripheral Technology Peripheral PI Peripheral Technology Peripheral PI Peripheral Technology Peripheral PI Peripheral	Peripheral Technology Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanolabrication Totals for Verbeck IV.Guido Fridolin Totals for Verbeck IV.Guido Fridolin Specia KS Wilson, A., Co-PI: Chemistry REU Site: Opportunities in Chem

Project ID	Title		Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
		Totals for	English							\$32
Geograp	hy									
Oppong,	Joseph R									
GF1532	Enhancing Access to the Geosciences for Latino/a E Language Learners in North Texas (EAGLE-NT)	nglish	PS	30	National Science Foundation	Federal	I PI	\$465	5 100.00%	\$465
GF1522	Climatic Extremes, Mining, and Mycobacterium Ule Coupled Systems Perspective	cerans: A	R	20	National Science Foundation	Federal	I PI	\$1,510	0 100.00%	\$1,510
		Totals for	Oppong,J	oseph R						\$1,975
Tiwari,C	Chetan									
	Tiwari, C., Co-PI; Geography; Mikler, A., PI;	Computer .	Science & I	Engineerii	ıg					
GF2622	A Computational Framework for Assessing the Feas Emergency Response Plans	ibility of Bio	- R	20	National Institutes of Health	Federal	l Co-Pl	\$5,788	3 50.00%	\$2,894
		Totals for	Tiwari,Cl	hetan						\$2,894
Williams	s,Harry F L									
G72431	SGER: Stratigraphy, Sedimentology, Microfossil C Preservation of Hurricane Ike Storm Surge Deposits Texas and Southwest Louisiana		R	20	National Science Foundation	Federal	I PI	-\$682	2 100.00%	(\$682)
		Totals for	Williams,	Harry F L						(\$682
Wolvert	on,Steven John									
	Wolverton, S., Co-PI; Geography; Kennedy, J.	, PI; La Po	int, T., Co-	PI; Institi	te of Applied Sciences					
GS5114	Lower Sabine River Mussel and Benthic Macroinve Ecology	rtebrate	R	20	Sabine River Authority	State	Co-PI	\$1,506	50.00%	\$753
	Wolverton, S., Co-PI; Geography; Kennedy, J.	, PI; Biolog	gy; Hartma	n, C., Co-	PI; Dean, Libraries; Moen, W., Co-I	PI; Library &	Inform	ation Sciences		
GF2607	Digitization of the Freshwater Mussels of Texas		PS	30	Institute of Museum and Library Servi	rices Federal	l Co-Pl	\$8,832	25.00%	\$2,208
		Totals for	Wolverto	n,Steven J	ohn					\$2,961
		Totals for	Geograph	ıy						\$7,149
History										
Golden,l	Richard Martin									
G70745	Support for Jewish and Israel Studies		PS	30	The Charles & Lynn Schusterman Fan Foundation	mily Private	PI	\$439	0 100.00%	\$439
		Totals for	Golden,R	ichard Ma	rtin					\$439
		Totals for	History							\$439
Institute	of Applied Sciences									

Project ID	Title		Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
Huggett	,Duane B									
GP6122	Alternative Methodology for Standard Laboratory Fish Bioconcentration Tests	I	R	20	Cefic	Private	PI	\$4,320) 100.00%	\$4,320
	1	Totals for	Huggett,I	Duane B						\$4,320
Kenned	y,James H									
	Kennedy, J., PI; La Point, T., Co-PI; Institute of	Applied	Sciences; W	Volverton,	S., Co-PI; Geography					
GS5114	Lower Sabine River Mussel and Benthic Macroinverte Ecology	brate	R	20	Sabine River Authority	State	PI	\$1,506	50.00%	\$753
	1	Totals for	Kennedy,	James H						\$753
	1	Totals for	Institute of	of Applied	Sciences					\$5,073
Linguist	ics & Technical Communications									
Chelliah	,Shobhana L									
G72368	Analysis of Searchable Archive of Annotated Lamkang	g Texts	R	20	National Science Foundation	Federal	PI	\$252	2 100.00%	\$252
		- Totals for	Chelliah,S	Shobhana I	L					\$252
	n	Totals for	Linguistic	cs & Techn	ical Communications					\$252
Mathem	atics									
Gao,Su										
Gao,su										
GF1506	Invariant Descriptive Set Theory and Its Applications		R	20	National Science Foundation	Federal	PI	\$9,312	2 100.00%	\$9,312
		Totals for						**,**		\$9,312
Ouintan	illa,John Anthony		0,0.1							<i>~~,~</i>
Zumun	Quintanilla, J., Co-PI; Mathematics; Harris, M.,	. PI: Tead	cher Educat	tion & Adi	ninistration: Sweanv. P., Co-PI: Con	nputer Science	e & En	gineering		
G70718	Teach North Texas (TNT) Teacher Certification Progra		I	10	University of Texas at Austin	Private			33.33%	\$2,528
		Totals for	Quintanil	la.John Ar	-			,		\$2,528
Shepler,	Anne V			,	•					
G72367	Collaborative Research: Cohomology, Deformations, a Invariants	and	R	20	National Science Foundation	Federal	PI	\$5,414	100.00%	\$5,414
G41801	Graded Hecke Algebras and Deformations		R	20	Texas Higher Education Coordinating Board	State	PI	\$715	5 100.00%	\$715
	1	Totals for	Shepler,A	nne V						\$6,129
		Totals for	Mathema	tics						\$17,969
Philosop	bhv									

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition	Recognition Amount
Frodema	an,Robert Lee								
	Frodeman, R., PI; Holbrook, J., Co-PI; Philosophy; Moe	en, W., Co-P	I; Library	& Information Sciences					
G72414	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Review of Grant Proposals	R	20	National Science Foundation	Federal	PI	\$2,640	34.00%	\$898
G72759	New Directions: Science, Humanities, Policy	R	20	National Aeronautics & Space Administration	Federal	PI	\$2,305	100.00%	\$2,305
	Totals for	Frodemar	,Robert L	ee					\$3,202
Holbroo	k,James Britt								
	Holbrook, J., Co-PI; Frodeman, R., PI; Philosophy; Moe	en, W., Co-P	I; Library	V & Information Sciences					
G72414	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Review of Grant Proposals	R	20	National Science Foundation	Federal	Co-PI	\$2,640	33.00%	\$871
	Totals for	Holbrook	James Bri	itt					\$871
Klaver,I	rene J								
G70154	The Philosophy of Water Issues Program	Ι	10	Dixon Foundation	Private	PI	-\$4,337	100.00%	(\$4,337)
	Totals for	Klaver,Ir	ene J						(\$4,337)
Rozzi,Ri	cardo								
	Rozzi, R., Co-PI; Philosophy; Kennedy, J., PI; Biology;								
GF1507	Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America	R	20	National Science Foundation	Federal	Co-PI	\$504	50.00%	\$252
	Totals for	Rozzi,Ric	ardo						\$252
	Totals for	Philosoph	у						(\$12)
Physics									
Grigolin	i,Paolo								
G70525	Spectroscopy of Single Molecules and Single Quantum Dots	R	20	Robert A. Welch Foundation	Private	PI	\$4,279	100.00%	\$4,279
GF2612	Decision Making, A Psychophysics Application of Network Science	PS	30	Army Research Office	Federal	PI	\$2,000	100.00%	\$2,000
	Totals for	Grigolini,	Paolo						\$6,279
Hu,Zhib		- 8,							,
G72401	Monodisperse, Thermoresponsive Microgels Based on Poly(ethylene Glycol) Derivative Polymers	R	20	National Science Foundation	Federal	PI	\$7,160	100.00%	\$7,160

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Totals for	Hu,Zhibi	ng						\$7,160
Krokhin	,Arkadii								
G72742	Effective Medium Theory for Periodic Composites	R	20	U.S. Department of Energy	Federal	PI	\$3,316	100.00%	\$3,316
	Totals for	Krokhin,	Arkadii						\$3,316
Littler,C	hristopher Leslie								
	Littler, C., Co-PI; Syllaios, A., PI; Philipose, U., Co-PI; H	Physics							
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog	R y	20	Army Research Office	Federal	Co-PI	\$1,982	33.33%	\$661
GP6156	The Characterization of Semiconductor Materials of Interest to L 3 by Appropriate Measurements, Tests and Simulations	- R	20	L-3 Communications Corporation	Private	PI	\$5,826	100.00%	\$5,826
	Totals for	Littler,Cl	ristopher L	eslie					\$6,487
McDanie	el Sr,Floyd D								
	McDaniel Sr, F., PI; Neogi, A., Co-PI; Physics								
G72354	Cooperative Activity in Nanotechnology between American and Japanese Universities	R	20	National Science Foundation	Federal	PI	-\$5,973	50.00%	(\$2,986)
	Totals for	McDaniel	Sr,Floyd D						(\$2,986)
Neogi,Aı									
~~~~	Neogi, A., Co-PI; McDaniel Sr, F., PI; Physics		• •			~ ~	<b>*</b> - •		
G72354	Cooperative Activity in Nanotechnology between American and Japanese Universities		20	National Science Foundation	Federal	Co-PI	-\$5,973	50.00%	(\$2,986)
		Neogi,Arı	ւթ						(\$2,986)
Ordonez	,Carlos A								
G72735	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	R	20	U.S. Department of Energy	Federal	PI	\$2,910	100.00%	\$2,910
	Totals for	Ordonez,	Carlos A						\$2,910
Philipose	e,Usha								
	Philipose, U., Co-PI; Syllaios, A., PI; Littler, C., Co-PI; I	Physics							
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog	R y	20	Army Research Office	Federal	Co-PI	\$1,982	33.33%	\$661
		Philipose,	Usha						\$661
Rostovts	ev,Yuri								
GF2608	Analysis of Heating in Ion Traps	R	20	Sandia National Laboratory	Federal	PI	\$631	100.00%	\$631
	Totals for	Rostovtse							\$631
Rout.Bik	bhudutta		,						

ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
GF4039	MRI-R2: Development of Electrostatic High Energy Focused I Beam (HEFIB) Nanoprobe System	on R	20	University of Louisiana at Lafayette	Federal	PI	\$1,457	100.00%	\$1,457
	Totals for	Rout,Bib	hudutta						\$1,457
Shemmei	r,Ohad								
G72766	X-Ray Variability of Intermediate-Redshift Radio-Quest Quasa	rs R	20	National Aeronautics & Space Administration	Federal	PI	-\$775	100.00%	(\$775)
	Totals for	Shemmer	,Ohad						(\$775)
Syllaios, A	Athanasios John								
	Syllaios, A., PI; Littler, C., Co-PI; Philipose, U., Co-PI;		•			Dr	<b>\$1</b> .00 <b>0</b>	22.2497	<b>.</b>
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolo	R gy	20	Army Research Office	Federal	PI	\$1,982	33.34%	\$661
	Totals for	•	Athanasios .	John					\$661
	Totals for	Physics							\$22,813
Political 3	Science								
Hendrix,	Cullen S.								
	Hendrix, C., Co-PI; Salehyan, I., PI; Political Science								
GF4006	Program on Climate Change, State Stability, and Political Risk Africa	in R	20	University of Texas at Austin	Federal	Co-PI	\$5,497	50.00%	\$2,748
	Totals for	Hendrix,	Cullen S.						\$2,748
Hensel,P	aul Richard								
GF1558	Collaborative Research: Contentious Issues in World Politics: Updating the Issue Correlates of War Dataset	R	20	National Science Foundation	Federal	PI	\$5,778	100.00%	\$5,778
	Totals for	Hensel,P	aul Richard	I					\$5,778
Salehyan	ı,Idean								
	Salehyan, I., PI; Hendrix, C., Co-PI; Political Science								
GF4006	Program on Climate Change, State Stability, and Political Risk Africa	in R	20	University of Texas at Austin	Federal	PI	\$5,497	50.00%	\$2,748
	Totals for	-							\$2,748
	Totals for	Political	Science						\$11,275
Psycholog	gy								
Petrie,Tr	rent								
	Petrie, T., Co-PI; Psychology; Martin, S., PI; Greenleaf,	C., Co-PI;	Kinesiolo <u>g</u>	y, Health Promotion and Recreation					
G70792	Mental and Physical Health Effects on Adolescents' Academics	R	20	American Alliance for Health, Physica Education, Recreation and Dance	l Private	Co-PI	\$85	33.33%	\$28

Project ID	Title	Cate	egory Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Totals	for Pet	rie,Trent						\$28
Riggs,Sh	nelley Ann								
G70286	Family System Predictors of Psychological Well-being in Mi Childhood	iddle R	20	Timberlawn Psychiatric Research Found	d Private	PI	\$650	100.00%	\$650
	Totals	for Rig	gs,Shelley Ann						\$650
Rogers,I	Richard		•						
G72412	Miranda Waivers and the Validation of Miranda Measures: Investigation of Miranda Knowledge, Beliefs and Decisions	An R	20	National Science Foundation	Federal	PI	\$15,090	100.00%	\$15,090
G72357	Miranda Warnings and Waivers: Determinants of Comprehension and Reasoning	R	20	National Science Foundation	Federal	PI	-\$291	100.00%	(\$291)
	Totals	for Rog	gers,Richard						\$14,799
	Totals	for <b>Psy</b>	chology						\$15,477
Speech &	& Hearing Sciences								
Olness,C	Gloria Streit								
	Olness, G., PI; Thomas, K., Co-PI; Speech & Hearing	s Sciences	5						
GP6116	Cultural Competence for Clinicians Serving a Diverse Popula with Aphasia	ation R	20	American Speech-Language-Hearing Foundation	Private	PI	\$68	50.00%	\$34
	Totals	for Oln	ess,Gloria Streit						\$34
Schafer,	Erin Cheri								
GP6137	Speech Perception of Adults and Children with Cochlear Implants While Using FM Systems with Electrical and Electromagnetic Coupling	R	20	Oticon, Inc.	Private	PI	\$28	100.00%	\$28
	Totals	for Sch	afer,Erin Cheri						\$28
Thomas,	Kathy Wright								
	Thomas, K., Co-PI; Olness, G., PI; Speech & Hearing	g Sciences	5						
GP6116	Cultural Competence for Clinicians Serving a Diverse Popula with Aphasia	ation R	20	American Speech-Language-Hearing Foundation	Private	Co-PI	\$68	50.00%	\$34
	Totals		omas,Kathy Wrig						\$34
	Totals		ech & Hearing S						\$95
	Totals	for Col	lege of Arts & Sci	iences					\$505,518
-	of Business								
Manager	ment								

Project ID	Title	(	Category	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
G74085	Research Technical Assistance Panels		PS	30	Texas Department of Transportation	State	PI	\$310	100.00%	\$310
	Tota	ls for	Johnson,	J Lynn						\$310
	Tota	ls for	Manager	nent						\$310
	Tota	lls for	College o	f Business						\$310
-	of Education evelopment Lab									
Hagen,C	Carol K									
	Hagen, C., Co-PI; Child Development Lab; Johnson	n, T., P.	I; AVP E	nrollment I	Management					
GF0602	Child Care Access Means Parents In School (CCAMPIS) 2	2009	PS	30	U.S. Department of Education	Federal	Co-PI	\$5,442	20.00%	\$1,088
	Tota	ls for	Hagen,C	arol K						\$1,088
	Tota	ls for	Child De	velopment	Lab					\$1,088
Counsel	ing & Higher Education									
Barrio,C	Casey Ann									
	Barrio, C., Co-PI; Kern, C., PI; Jacobs, B., Co-PI;	Counse	eling & H	igher Educ	eation					
G71003	Suicide Intervention and Prevention		PS	30	U.S. Department of Health and Human Services	Federal	Co-PI	-\$912	33.33%	(\$304)
	Tota	ls for	Barrio,C	asey Ann						(\$304)
Bower,E	Beverly									
	Bower, B., Co-PI; Cutright, W., PI; Jacobs, B., Co-I	PI; Far	nn, A., Co	-PI; Couns	seling & Higher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the State Texas	e of	R	20	Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$1,676	10.00%	\$168
	Tota	ls for	Bower,B	everly						\$168
Bratton,	Sue C									
	Bratton, S., Co-PI; Ray, D., PI; Counseling & Highe	er Edu	cation							
GP6136	Mental Health Services for Low Income and High Need De County Adults and Children.	enton	PS	30	Flow Health Care Foundation, Inc.	Private	Co-PI	\$189	30.00%	\$57
		ls for	Bratton,	Sue C						\$57
Cutright	t,William Marcus									
	Cutright, W., PI; Bower, B., Co-PI; Jacobs, B., Co-I		nn, A., Co							
GP6117	The Efficacy of Transfer Policies and Programs in the State Texas	e of	R	20	Texas Guaranteed Student Loan Corporation	Private	PI	\$1,676	30.00%	\$503
	Cutright, W., Co-PI; Counseling & Higher Educatio	on; Wit	h, E., PI;	VP Studen	t Development					
GP6120	Seamless Transfer (SET)		PS	30	Excelencia in Education	Private	Co-PI	\$6,251	40.00%	\$2,501
	Tota	ls for	Cutright	,William M	arcus					\$3,003
Dunn,Le	emoyne Luette									

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Dunn, L., Co-PI; Counseling & Higher Education; Tyler-	Wood, T., I	PI; Educa	tional Psychology; Knezek, G., Co-PI	; Christensen,	R., Co	-PI; Learning T	Technologies	
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	20	National Science Foundation	Federal	Co-PI	\$218	25.00%	\$55
	Totals for	Dunn,Len	noyne Lue	tte					\$55
Fann,An	ıy								
	Fann, A., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Jaco	obs, B., Co-	PI; Coun	seling & Higher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the State of Texas	R	20	Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$1,676	30.00%	\$503
	Totals for	Fann,Am	y						\$503
Jacobs,B	onita C.								
G71521	A Model for Engaged Student Learning: Strengthening Academic Programs and Institutional Management	R	20	U.S. Department of Education	Federal	PI	\$19,736	100.00%	\$19,736
	Jacobs, B., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Fa	nn, A., Co-	PI; Coun	seling & Higher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the State of Texas	R	20	Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$1,676	30.00%	\$503
	Jacobs, B., Co-PI; Kern, C., PI; Barrio, C., Co-PI; Couns	seling & Hi	gher Educ	cation					
G71003	Suicide Intervention and Prevention	PS	30	U.S. Department of Health and Human Services	Federal	Co-PI	-\$912	33.33%	(\$304)
	Totals for	Jacobs,Bo	onita C.						\$19,935
Kern,Ca	-								
	Kern, C., PI; Barrio, C., Co-PI; Jacobs, B., Co-PI; Couns	seling & Hi	gher Educ	cation					
G71003	Suicide Intervention and Prevention	PS	30	U.S. Department of Health and Human Services	Federal	PI	-\$912	33.34%	(\$304)
	Totals for	Kern,Car	olyn W						(\$304)
Ray,Dea	nne C								
	Ray, D., PI; Bratton, S., Co-PI; Counseling & Higher Edu								
GP6136	Mental Health Services for Low Income and High Need Denton County Adults and Children.	PS	30	Flow Health Care Foundation, Inc.	Private	PI	\$189	70.00%	\$133
	Totals for	Ray,Dean							\$133
		Counselin	ig & Highe	er Education					\$23,244
Educatio	nal Psychology								
Bullock,	Lyndal M								
G71516	Preparation of Leadership Personnel in Special Education with Emphasis in Emotional/Behavioral Disorders & Underrepresented Populations and Disorders	Ι	10	U.S. Department of Education	Federal	PI	\$28,629	100.00%	\$28,629

Project ID	Title	Category	Class	Sponsor	I unum <u>c</u>	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Bullock, L., PI; Estes, M., Co-PI; Educational Psychology	,							
GF0600	Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasis on Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	Ι	10	U.S. Department of Education	Federal	PI	\$44,324	50.00%	\$22,162
	Totals for	Bullock,L	yndal M						\$50,791
Combes,	Bertina H								
	Combes, B., Co-PI; Mehta, S., PI; Educational Psycholog	У							
G71580	Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	Ι	10	U.S. Department of Education	Federal	Co-PI	\$75,567	50.00%	\$37,784
	Combes, B., Co-PI; Mehta, S., PI; Educational Psycholog	У							
G71518	Project STARS: Systematic Training for Autism Researchers and School Personnel	Ι	10	U.S. Department of Education	Federal	Co-PI	\$23,537	50.00%	\$11,769
	Totals for	Combes,B	ertina H						\$49,552
Estes,Ma	ary C Bailey								
	Estes, M., Co-PI; Bullock, L., PI; Educational Psychology	,							
GF0600	Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasis on Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	Ι	10	U.S. Department of Education	Federal	Co-PI	\$44,324	50.00%	\$22,162
	Totals for	Estes,Mar	y C Bailey						\$22,162
Glover,F	Rebecca June								
	Glover, R., Co-PI; Hull, D., PI; Educational Psychology								
G72192	Enhancing Targeted Research in the Advanced Technological Education Program	R	20	University of Colorado at Boulder	Federal	Co-PI	\$44	50.00%	\$22
	Totals for	Glover,Re	ebecca Jun	e					\$22
Hull,Dar	rell								
	Hull, D., PI; Glover, R., Co-PI; Educational Psychology								
G72192	Enhancing Targeted Research in the Advanced Technological Education Program	R	20	University of Colorado at Boulder	Federal	PI	\$44	50.00%	\$22
	Totals for	Hull,Darr	ell						\$22
Jacobson	n,Arminta Lee								
GF4065	Texas HIPPYCorps Initiative	PS	30	OneStar National Service Commission	Federal	PI	\$15,654	100.00%	\$15,654
GF4019	Texas HIPPY Corps Initiative 2009 - 2010	PS	30	OneStar National Service Commission	Federal	PI	\$2,000	100.00%	\$2,000
	Totals for	Jacobson,	Arminta L	ee					\$17,654
Mehta,S	mita								

Project ID	Title	(	Category	Class	Sponsor	I unums	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Mehta, S., PI; Combes, B., Co-PI; Educational Ps	sychology	V							
G71580	Project DART: A Distributed Education Program in Aut Personnel in Rural Texas	ıtism	Ι	10	U.S. Department of Education	Federal	PI	\$75,567	50.00%	\$37,784
	Mehta, S., PI; Combes, B., Co-PI; Educational Ps	sychology	v							
G71518	Project STARS: Systematic Training for Autism Researc School Personnel	chers and	Ι	10	U.S. Department of Education	Federal	PI	\$23,537	50.00%	\$11,769
	То	otals for	Mehta,Sm	nita						\$49,552
Tyler-W	/ood,Tandra L									
	Tyler-Wood, T., PI; Educational Psychology; Dun	ın, L., Co	-PI; Coun	seling & l	Higher Education; Knezek, G., Co-P.	; Christensen	, R., Ca	-PI; Learning I	Technologies	
G72390	RDE-FRI: The Effects of Simulation Enhanced Training Teachers on the Science Achievement of Third and Four		R	20	National Science Foundation	Federal	PI	\$218	25.00%	\$55
	Tyler-Wood, T., Co-PI; Educational Psychology; I	Knezek, (	G., PI; Chi	ristensen,	R., Co-PI; Learning Technologies;					
G72423	Middle Schoolers Out to Save the World		R	20	National Science Foundation	Federal	Co-PI	\$10,991	33.33%	\$3,663
	То	otals for	Tyler-Wo	od,Tandra	L					\$3,718
		otals for	Education	nal Psychol	logy					\$193,472
	10	stais ioi								
Kinesiol	lo ogy, Health Promotion and Recreation	51415 101								
	ogy, Health Promotion and Recreation af,Christy		Promotion	and Recr	ention · Petrie T CoPI · Psycholog					
	ogy, Health Promotion and Recreation	Health I	Promotion R	and Recre 20	eation; Petrie, T., Co-PI; Psychology American Alliance for Health, Physica Education, Recreation and Dance		Co-PI	\$85	33.33%	\$28
Greenle	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad	Health I		20	American Alliance for Health, Physica		Co-PI	\$85	33.33%	\$28 <b>\$28</b>
<b>Greenle</b> G70792	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad	Health I	R	20	American Alliance for Health, Physica		Co-PI	\$85	33.33%	
<b>Greenle</b> G70792	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To	Health I	R	20	American Alliance for Health, Physica		Co-PI PI	\$85		
Greenle G70792 Keller,N	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To Marian Jean	Health I	R Greenleaf	20 Christy	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating	l Private			100.00%	\$28
<b>Greenle</b> G70792 <b>Keller,N</b> GS5135	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To farian Jean FY 2011 New Regional P-16 Council Grants P-16 College Readiness Special Advisors Program	Health I	R Greenleaf PS	20 <b>Christy</b> 30 10	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating Board Texas Higher Education Coordinating	l Private State	PI	\$20	100.00%	<b>\$28</b> \$20
<b>Greenle</b> G70792 <b>Keller,N</b> GS5135	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To Aarian Jean FY 2011 New Regional P-16 Council Grants P-16 College Readiness Special Advisors Program To	<i>Health I</i> ademics otals for	R Greenleaf PS I	20 <b>Christy</b> 30 10	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating Board Texas Higher Education Coordinating	l Private State	PI	\$20	100.00%	<b>\$28</b> \$20 \$5,383
<b>Greenle</b> G70792 <b>Keller,N</b> G85135 G74107	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To Aarian Jean FY 2011 New Regional P-16 Council Grants P-16 College Readiness Special Advisors Program To	Health I ademics otals for	R Greenleaf PS I Keller,Ma	20 Christy 30 10 arian Jean	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating Board Texas Higher Education Coordinating Board	l Private State	PI	\$20	100.00%	<b>\$28</b> \$20 \$5,383
<b>Greenle</b> G70792 <b>Keller,N</b> GS5135 G74107 <b>Martin,</b>	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To Iarian Jean FY 2011 New Regional P-16 Council Grants P-16 College Readiness Special Advisors Program To Scott	<i>Health I</i> ademics otals for otals for <i>Health F</i>	R Greenleaf PS I Keller,Ma	20 Christy 30 10 arian Jean	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating Board Texas Higher Education Coordinating Board	l Private State State	PI PI	\$20	100.00% 100.00%	<b>\$28</b> \$20 \$5,383
<b>Greenle</b> G70792 <b>Keller,N</b> G85135 G74107	ogy, Health Promotion and Recreation af,Christy Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Mental and Physical Health Effects on Adolescents' Acad To Marian Jean FY 2011 New Regional P-16 Council Grants P-16 College Readiness Special Advisors Program To Scott Martin, S., PI; Greenleaf, C., Co-PI;Kinesiology, A Mental and Physical Health Effects on Adolescents' Acad	Health I idemics otals for otals for <i>Health P</i> idemics	R Greenleaf PS I Keller,Ma	20 Christy 30 10 arian Jean and Recre 20	American Alliance for Health, Physica Education, Recreation and Dance Texas Higher Education Coordinating Board Texas Higher Education Coordinating Board <i>ation; Petrie, T., Co-PI; Psychology</i> American Alliance for Health, Physica	l Private State State	PI PI	\$20 \$5,383	100.00% 100.00%	\$28 \$20 \$5,383 \$5,403

Boyd,Rossana R

Project ID	Title	Categor	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
GS6005	Robert Alonzo Scholarship Program - Incentives for Students to Become Bilingual or ESL Teachers	Other	80	Texas Higher Education Coordinating Board	State	PI	\$84,914	100.00%	\$84,914
	Totals for	Boyd,Ro	ssana R						\$84,914
Eddy,Co	lleen M								
	Eddy, C., Co-PI; Harrell, P., PI; Teacher Education & A	dministrati	on						
GF4002	Dallas XTreem Science and Mathematics Institute	Ι	10	Texas Higher Education Coordinating Board	Federal	Co-PI	\$37,434	50.00%	\$18,717
	Totals for	Eddy,Co	lleen M						\$18,717
Harrell,	Pamela Esprivalo								
	Harrell, P., PI; Eddy, C., Co-PI; Teacher Education & A	dministrati	on						
GF4002	Dallas XTreem Science and Mathematics Institute	Ι	10	Texas Higher Education Coordinating Board	Federal	PI	\$37,434	50.00%	\$18,717
	Harrell, P., PI; Harris, M., Co-PI; Teacher Education &	Administra	ation						
G71576	UNTeaching Science and Mathematics Transition to Teaching Program	Ι	10	U.S. Department of Education	Federal	PI	\$913	50.00%	\$457
	Totals for	Harrell,I	Pamela Esp	rivalo					\$19,174
Harris,N	fary M								
GF4043	UTA Teach Internship program funded by TWC through UT Austin.	Ι	10	University of Texas at Austin	Federal	PI	\$2,214	100.00%	\$2,214
GP6114	Teach North Texas Expansion	I	10	Texas Instruments Foundation	Private	PI	\$15,001	100.00%	\$15,001
	Harris, M., Co-PI; Harrell, P., PI; Teacher Education &	Administra	ation						
G71576	UNTeaching Science and Mathematics Transition to Teaching Program	Ι	10	U.S. Department of Education	Federal	Co-PI	\$913	50.00%	\$457
	Harris, M., PI; Teacher Education & Administration; Qu	intanilla, J	., Co-PI; I	Mathematics; Sweany, P., Co-PI; Con	nputer Scienc	e & Eng	gineering		
G70718	Teach North Texas (TNT) Teacher Certification Program	Ι	10	University of Texas at Austin	Private	PI	\$7,586	33.34%	\$2,529
	Totals for	Harris,N	lary M						\$20,201
Hudson,	Johnetta								
	Hudson, J., PI; Teacher Education & Administration; Br	ooks, J., Co	o-PI; Regi	strar					
G70338	Pilot High School Principal Certification Program	PS	30	Communities Foundation of Texas	Private	PI	\$2,396	50.00%	\$1,198
	Totals for	Hudson,	Johnetta						\$1,198
Mathis,J	anelle B								
	Mathis, J., Co-PI; Wickstrom, C., PI; Patterson, L., Co-H	PI; Teacher	Education	a & Administration					
G72200	North Star of Texas Writing Project	Ι	10	National Writing Project	Federal	Co-PI	\$194	33.33%	\$65
	Totals for	Mathis,J	anelle B						\$65

Project ID	Title	(	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
Patterso	n,Leslie A									
	Patterson, L., Co-PI; Wickstrom, C., PI; Mathis, J.,	Co-PI	; Teacher	Education	& Administration					
G72200	North Star of Texas Writing Project		Ι	10	National Writing Project	Federal	Co-PI	\$194	33.33%	\$65
	Tota	ls for	Patterson	,Leslie A						\$65
Wickstro	om,Carol D									
	Wickstrom, C., PI; Patterson, L., Co-PI; Mathis, J.,	Co-PI	; Teacher	Education	& Administration					
G72200	North Star of Texas Writing Project		Ι	10	National Writing Project	Federal	PI	\$194	33.34%	\$65
	Tota	ls for	Wickstro	m,Carol D						\$65
	Tota	lls for	Teacher I	Education &	& Administration					\$144,397
	Tota	ls for	College of	f Education						\$367,661
0	of Engineering er Science & Engineering ert									
GF4037	Robotics and Game Programming Summer Camps		PS	30	Texas Workforce Commission	Federal	PI	-\$1,754	100.00%	(\$1,754)
	Akl, R., Co-PI; Kavi, K., PI; Sweany, P., Co-PI; Co	mputer	· Science &	Engineer	ing					
GF1500	IUCRC Center Proposal: Net-Centric Software and Syster	ns	R	20	National Science Foundation	Federal	Co-PI	-\$368	10.00%	(\$37)
GA4500	Game Programming for Xbox 360 Summer Camp		PS	30	Texas Higher Education Coordinating Board	State	PI	\$2,982	100.00%	\$2,982
GS5101	Texas Youth in Technology Grant Program		PS	30	Texas Workforce Commission	State	PI	\$66,500	100.00%	\$66,500
	Tota	ls for	Akl,Robe	rt						\$67,691
Brazile,I	Robert P									
	Brazile, R., Co-PI; Swigger, K., PI; Computer Scien	ice & E	Engineerin	g						
G72383	HCC: Improving the Performance of Global Software Development Learning Teams		R	20	National Science Foundation	Federal	Co-PI	\$2,425	50.00%	\$1,213
	Tota	ls for	Brazile,R	obert P						\$1,213
Buckles,	Bill									
	Buckles, B., Co-PI; Huang, Y., PI; Computer Science	ce & Ei	ngineering							
GS5112	Low Cost Wireless Network Camera Sensors for Data Coll and Traffic Monitoring	lection	R	20	Texas Department of Transportation	State	Co-PI	\$1,075	30.00%	\$323
	Buckles, B., PI; Computer Science & Engineering;	Namud	luri, K., Co	-PI; Electi	rical Engineering					
GA1000	Adding Value to Sparse LiDAR Elevation Data		R	20	Texas Higher Education Coordinating Board	State	PI	\$7,034	50.00%	\$3,517

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Buckles, B., Co-PI; Yuan, X., PI; Oh, J., Co-PI; Compute	r Science &	Enginee	ering					
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Using Wireless Capsule Endoscopy	R	20	Texas Higher Education Coordinating Board	State	Co-PI	\$4,520	33.33%	\$1,506
	Totals for	Buckles,B	Bill						\$5,346
Dantu,R	amanamurthy								
	Dantu, R., PI; Computer Science & Engineering; Wang, Z	Z., Co-PI; C	Communi	cation Studies					
GF1546	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Federal	PI	\$1,215	20.00%	\$243
	Dantu, R., PI; Kavi, K., Co-PI; Computer Science & Engi	neering; G	uturu, P.	, Co-PI; Electrical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	l R	20	National Science Foundation	Federal	PI	\$3,445	33.34%	\$1,148
	Dantu, R., PI; Kavi, K., Co-PI; Computer Science & Engi	neering; G	uturu, P.	, Co-PI; Electrical Engineering;					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Federal	PI	\$7,915	33.34%	\$2,639
	Dantu, R., PI; Computer Science & Engineering; Wang, 2	Z., Co-PI; C	Communi	cation Studies					
GF1548	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Federal	PI	\$587	20.00%	\$117
G72353	MRI: Development of a Flexible Platform for Experimental Research in Secure IP Multimedia Communication Services	R	20	National Science Foundation	Federal	PI	\$1,806	100.00%	\$1,806
	Totals for	Dantu,Ra	manamu	rthy					\$5,954
Huang,Y	⁷ an								
GF1565	III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type-Based Approach	R	20	National Science Foundation	Federal	PI	\$60	100.00%	\$60
G72399	SGER: Detecting and Maintaining Evolving Regions from Spatially and Temporally Varying Observations for Monitoring and Alerting	R	20	National Science Foundation	Federal	PI	\$2,734	100.00%	\$2,734
	Huang, Y., PI; Computer Science & Engineering; Thomps	son, R., Co-	-PI; Biolo	ogy; Fu, S., Co-PI; Li, X., Co-PI; Acev	edo, M., Co-I	PI; Elec	trical Engineeri	ing	
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Federal	PI	\$2,616	20.00%	\$523
	Huang, Y., PI; Buckles, B., Co-PI; Computer Science & E	ngineering	r.						
GS5112	Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring		20	Texas Department of Transportation	State	PI	\$1,075	70.00%	\$753
	Totals for	Huang,Ya	an						\$4,070
Kavi,Kri	ishna M								

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Kavi, K., PI; Akl, R., Co-PI; Sweany, P., Co-PI; Compute	er Science d	Enginee	ering					
GF1500	IUCRC Center Proposal: Net-Centric Software and Systems	R	20	National Science Foundation	Federal	PI	-\$368	75.00%	(\$276)
	Kavi, K., Co-PI; Dantu, R., PI; Computer Science & Eng	ineering; G	uturu, P.,	Co-PI; Electrical Engineering;					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Federal	Co-PI	\$7,915	33.33%	\$2,638
GF1503	Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems	R	20	National Science Foundation	Federal	PI	\$362	100.00%	\$362
	Kavi, K., Co-PI; Dantu, R., PI; Computer Science & Eng	ineering; G	uturu, P.,	Co-PI; Electrical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	d R	20	National Science Foundation	Federal	Co-PI	\$3,445	33.33%	\$1,148
	Totals for	Kavi,Kris	hna M						\$3,872
Mihalcea	a,Rada Flavia								
G72407	CAREER: Semantic Interpretation with Monolingual and Cross lingual Evidence	- R	20	National Science Foundation	Federal	PI	\$2,360	100.00%	\$2,360
GF1521	NSF: RI: Small: Collaborative Research: Word Sense and Multilingual Subjectivity Analysis	R	20	National Science Foundation	Federal	PI	\$5,965	100.00%	\$5,965
	Totals for	Mihalcea	Rada Fla	via					\$8,325
Mikler,A	Armin R								
	Mikler, A., PI; Computer Science & Engineering; Tiwari,								
GF2622	A Computational Framework for Assessing the Feasibility of Bio Emergency Response Plans	o- R	20	National Institutes of Health	Federal	PI	\$5,788	50.00%	\$2,894
	Totals for	Mikler,A	min R						\$2,894
Mohanty	y,Saraju								
	Mohanty, S., PI; Computer Science & Engineering; Koug	gianos, E., O	Co-PI; En	gineering Technology					
GF1537	Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	20	National Science Foundation	Federal	PI	\$2,690	50.00%	\$1,345
	Mohanty, S., PI; Computer Science & Engineering; Koug	gianos, E., O	Co-PI; En	gineering Technology					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Components	R	20	University of Texas at Dallas	State	PI	\$2,006	50.00%	\$1,003
	Totals for	Mohanty	Saraju						\$2,348
Oh,Jung	hwan								
GF4028	Improving Colonoscopy Quality through Automatic Monitoring	R	20	Mayo Clinic Rochester	Federal	PI	\$13,434	100.00%	\$13,434

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Oh, J., Co-PI; Yuan, X., PI; Buckles, B., Co-PI; Compute	er Science &	Engineer	ring					
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Using Wireless Capsule Endoscopy	R	20	Texas Higher Education Coordinating Board	State	Co-PI	\$4,520	33.33%	\$1,506
	Totals for	Oh,Jungh	iwan						\$14,940
Sweany,	Philip Hamilton								
	Sweany, P., Co-PI; Computer Science & Engineering; He	arris, M., P.	I; Teacher	r Education & Administration; Quinta	nilla, J., Co-	PI; Mat	hematics		
670718	Teach North Texas (TNT) Teacher Certification Program	Ι	10	University of Texas at Austin	Private	Co-PI	\$7,586	33.33%	\$2,528
	Sweany, P., Co-PI; Kavi, K., PI; Akl, R., Co-PI; Compute	er Science &	& Enginee	ring					
GF1500	IUCRC Center Proposal: Net-Centric Software and Systems	R	20	National Science Foundation	Federal	Co-PI	-\$368	15.00%	(\$55)
	Totals for	Sweany,P	hilip Ham	ilton					\$2,473
Swigger,	Kathleen M								
	Swigger, K., PI; Brazile, R., Co-PI; Computer Science &	Engineerin	g						
372383	HCC: Improving the Performance of Global Software Development Learning Teams	R	20	National Science Foundation	Federal	PI	\$2,425	50.00%	\$1,213
GF1514	REU: Human Centered Computing (HCC): Improving the Performance of Global Software Development Learning Teams	R	20	National Science Foundation	Federal	PI	\$298	100.00%	\$298
	Totals for	Swigger,I	Kathleen N	1					\$1,511
Yuan,Xi	aohui								
	Yuan, X., PI; Buckles, B., Co-PI; Oh, J., Co-PI; Compute	er Science &	Engineer	ring					
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Using Wireless Capsule Endoscopy	R	20	Texas Higher Education Coordinating Board	State	PI	\$4,520	33.34%	\$1,507
	Totals for	Yuan,Xia	ohui						\$1,507
	Totals for	Compute	r Science &	& Engineering					\$122,143
Electrica	l Engineering								
Acevedo	Miguel F								
	Acevedo, M., Co-PI; Fu, S., Co-PI; Li, X., Co-PI; Electric	cal Enginee	ering; Hud	ung, Y., PI; Computer Science & Engin	neering; Tho	mpson,	R., Co-PI; Biolo	ogy;	
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Federal	Co-PI	\$2,616	20.00%	\$523
	Acevedo, M., Co-PI; Electrical Engineering; Hoeinghaus	s, D., PI; La	Point, T.	, Co-PI; Thompson, R., Co-PI; Biolog	<i>y</i>				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Federal	Co-PI	\$1,571	20.00%	\$314
	Totals for	Acevedo,	Miguel F						\$837
Fu,Sheng	ıli								

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Fu, S., Co-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electric	ical Enginee	ering; Hua	ing, Y., PI; Computer Science & Eng	gineering; Tho	mpson,	R., Co-PI; Biolo	ogy;	
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Federal	Co-PI	\$2,616	20.00%	\$523
	Totals for	Fu,Sheng	li						\$523
Guturu,	Parthasarathy								
	Guturu, P., Co-PI; Electrical Engineering; Dantu, R., Pl	; Kavi, K., <b>(</b>	Co-PI; Co	mputer Science & Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research an Development of Next Generation 9-1-1 Services	ıd R	20	National Science Foundation	Federal	l Co-PI	\$3,445	33.33%	\$1,148
	Guturu, P., Co-PI; Electrical Engineering; Dantu, R., PL	!; Kavi, K., (	Co-PI; Co	mputer Science & Engineering					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Federal	Co-PI	\$7,915	33.33%	\$2,638
	Totals for	Guturu,P	arthasara	thy					\$3,786
Li,Xinro	ong								
	Li, X., Co-PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Electro	ical Enginee	ering; Hua	ing, Y., PI; Computer Science & Eng	gineering; Tho	mpson,	R., Co-PI; Biolo	ogy;	
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Federal	l Co-PI	\$2,616	20.00%	\$523
	Totals for	Li,Xinror	ıg						\$523
Namudu	rri,Kameswara Rao								
	Namuduri, K., Co-PI; Electrical Engineering; Buckles, E	8., <i>PI; Comp</i>	outer Scier	ice & Engineering;					
GA1000	Adding Value to Sparse LiDAR Elevation Data	R	20	Texas Higher Education Coordinating Board	g State	Co-PI	\$7,034	50.00%	\$3,517
GF2614	Guided Planetary Surface Exploration Using Rovers and Wirele Sensor Networks	ss R	20	National Aeronautics & Space Administration	Federal	I PI	-\$12	100.00%	(\$12)
	Totals for	Namudur	i,Kamesw	ara Rao					\$3,505
Wan,Ya	n								
GF4051	Stochastic Weather-Impact Modeling for Flow-Contingency Planning at a Strategic Time Horizon	R	20	MITRE Corporation	Federal	I PI	\$2,385	100.00%	\$2,385
	Totals for	Wan,Yan	l						\$2,385
	Totals for	Electrical	l Engineeri	ing					\$11,560
Engineer	ring Technology								
Davis,Je	rome Jay								
GP6128	Continuation of BS degrees in Nuclear Engineering Technology	, I	10	Luminant Generation Company LLC	Private	PI	\$13,970	100.00%	\$13,970
	Totals for	Davis,Jer	ome Jay						\$13,970
Kougian	os,Elias								

Project ID	Title		Category	Class		Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Kougianos, E., Co-PI; Engineering Technology	; Mohanty	, S., PI; Ca	omputer Se	cience & Engineering					
GF1537	Collaborative Research: CCLI (Exploratory): Introdu Nanoelectronics Courses in Undergraduate Computer		R	20	National Science Foundation	Federal	Co-PI	\$2,690	50.00%	\$1,345
	Kougianos, E., Co-PI; Engineering Technology	; Mohanty	, S., PI; Ca	omputer Se	cience & Engineering					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Compose	nents	R	20	University of Texas at Dallas	State	Co-PI	\$2,006	50.00%	\$1,003
		Totals for	Kougiano	s,Elias						\$2,348
Plumme	r,Mitty C									
GS6003	Texas Nuclear Workforce Development Initiative		I	10	Texas A&M University	State	PI	\$326	100.00%	\$326
		Totals for	Plummer,	Mitty C						\$326
		Totals for	Engineeri	ing Techno	ology					\$16,645
Material	s Science & Engineering									
Banerje	e,Rajarshi									
G72750	Center for Advanced Research and Technology Initia	tive (ARTI)	R	20	Army Research Office	Federal	I PI	-\$119,690	100.00%	(\$119,690)
G72173	Probing the Early Stages of Phase Separation and Sec Nucleation in Titanium Alloys Using Advanced Char Techniques		R	20	Ohio State University Research Foundation	on Federal	I PI	-\$70	100.00%	(\$70)
	Banerjee, R., PI; Needleman, A., Co-PI; Scharj	, T., Co-Pl	; Materials	s Science d	& Engineering; Wilson, A., Co-PI; Cher	nistry				
G72763	Institute for Science and Engineering Simulation		R	20	Air Force Research Laboratory	Federal	I PI	\$98,560	25.00%	\$24,640
		Totals for	Banerjee,	Rajarshi						(\$95,120)
Collins,I	Peter Chancellor									
	Collins, P., PI; Srivilliputhur, S., Co-PI; Mater	ials Scienc	e & Engine	eering						
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Alloys	Structural	R	20	National Science Foundation	Federal	I PI	\$2,499	50.00%	\$1,250
		Totals for	Collins,Pe	eter Chanc	ellor					\$1,250
Dahotre	Narendra B									
GF1527	State of Residual Stress in Laser Assisted Rapid Surf Microstructured Alumina Ceramic International Coll		R	20	National Science Foundation	Federal	I PI	\$2,027	100.00%	\$2,027
		Totals for	Dahotre,N	Narendra H	3					\$2,027
D'Souza	Nandika Anne,									
G72745	Metrologies for Nano-tailored Multifunctional Mater	ials	R	20	National Institute of Standards and Technology	Federal	I PI	\$7,433	100.00%	\$7,433

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	D'Souza, N., Co-PI; Scharf, T., PI; Reidy III, R., Co-PI; I	Materials Sc	cience & E	Ingineering					
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	20	National Science Foundation	Federal	Co-PI	-\$273	33.00%	(\$90)
	D'Souza, N., PI; Materials Science & Engineering; Ayre,	B., Co-PI;	Biology;						
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natura Fiber/Matrix Morphology	R al	20	National Science Foundation	Federal	PI	\$2,385	50.00%	\$1,192
	Totals for	D'Souza,N	Nandika A	nne					\$8,535
Du,Jincl	ieng								
GF1505	Integrated Experimental and Simulation Studies of the Structure and Dissolution Mechanism of Bioactive Glasses	R	20	National Science Foundation	Federal	PI	\$2,596	100.00%	\$2,596
	Du, J., Co-PI; Srivilliputhur, S., Co-PI; Materials Scienc	e & Enginee	ering; Cur	ndari, T., PI; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Federal	Co-PI	\$6,702	33.00%	\$2,212
GF4001	Modular Dynamics Modeling	R	20	Infoscitex Corporation	Federal	PI	\$3,094	100.00%	\$3,094
	Du, J., Co-PI; Materials Science & Engineering; Omary,	M., PI; Cu	ndari, T.,	Co-PI; Chemistry					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Federal	Co-PI	\$13,472	25.00%	\$3,368
	Totals for	Du,Jinche	eng						\$11,270
Needlem	an,Alan								
	Needleman, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-P	I; Materials	s Science d	& Engineering; Wilson, A., Co-PI;	Chemistry				
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory	Federal	Co-PI	\$98,560	25.00%	\$24,640
	Totals for	Needlema	in,Alan						\$24,640
Reidy II	I,Richard F								
G74207	Atomically Precise Manufacturing	R	20	Zyvex Labs, LLC	State	PI	\$9,264	100.00%	\$9,264
	Reidy III, R., Co-PI; Scharf, T., PI; D'Souza, N., Co-PI; I	Materials Sc	cience & E	Ingineering					
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation		20	National Science Foundation	Federal	Co-PI	-\$273	33.00%	(\$90)
	Totals for	Reidy III,	Richard F						\$9,174
Scharf,T	'homas W	. ,							
	Scharf, T., Co-PI; Banerjee, R., PI; Needleman, A., Co-P	I; Materials	s Science d	& Engineering; Wilson, A., Co-PI;	Chemistry				
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory		Co-PI	\$98,560	25.00%	\$24,640

Project ID	Title	Categor	y Class		Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
GF4061	SBIR Phase II: Chameleon Solid Film Lubricants for High Temperature Bearing Applications	R	20	Tribologix Inc.	Federal	PI	\$2,027	100.00%	\$2,027
	Scharf, T., PI; Reidy III, R., Co-PI; D'Souza, N., Co-PI;	Materials S	cience & l	Engineering					
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomograph Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	ny R	20	National Science Foundation	Federal	PI	-\$273	34.00%	(\$93)
G72366	Structure and Interface Evolution in Self-Lubricating Coatings and Nanocomposites for Moving Mechanical Assemblies	R	20	National Science Foundation	Federal	PI	\$2,863	100.00%	\$2,863
	Totals fo	r Scharf,T	homas W						\$29,437
Shepher	d,Nigel Dexter								
GF4057	SBIR Phase I: Low Resistivity Zinc Oxide by Solution Deposition as a Transparent Conducting Oxide for Solar Cells	R	20	Tao Companies LLC	Federal	PI	\$14,939	100.00%	\$14,939
	Totals fo	r Shepher	l,Nigel Dex	ater					\$14,939
Srivillipu	uthur,Srinivasan G.								
	Srivilliputhur, S., Co-PI; Du, J., Co-PI; Materials Scien	ce & Engine	ering; Cu	ndari, T., PI; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Federal	Co-PI	\$6,702	33.00%	\$2,212
GF1511	Career: Deformation Science in Lightweight Alloys - Insights from Discovery-class Atomistic Simulations and an Open Digi Library to Promote Blind Student Education	R tal	20	National Science Foundation	Federal	PI	-\$305	100.00%	(\$305)
	Srivilliputhur, S., Co-PI; Collins, P., PI; Materials Scie	nce & Engin	eering						
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Structural Alloys	-	20	National Science Foundation	Federal	Co-PI	\$2,499	50.00%	\$1,250
	Totals fo	r Srivillipu	ıthur,Srini [,]	vasan G.					\$3,156
	Totals fo	r Material	s Science &	2 Engineering					\$9,308
Mechani	cal & Energy Engineering								
Choi,Ta	e-Youl								
G70744	Micro/Nanoscale Thermal Sensor for Carbon Nanotube-based Nanostructures	R	20	Korea Institute of Machinery and Materia	als Private	PI	\$3,541	100.00%	\$3,541
	Totals fo	r Choi,Tao	e-Youl						\$3,541
John,Ku	ruvilla								
GS6009	Rider 8 Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities	R	20	Texas A&M University - Kingsville	State	PI	\$3,720	100.00%	\$3,720

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Totals fo	or <b>John,Ku</b>	uvilla						\$3,720
Rios,Ozi	iel								
	Rios, O., Co-PI; Traum, M., PI; Mechanical & Energy	Engineering							
GP6143	Thermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas	R	20	Solar Logic	Private	Co-PI	\$2,051	40.00%	\$821
	Totals fo	or Rios,Ozie	el						\$821
Tao,Yor	ng Xin								
GF4060	Analysis of energy, environmental and life cycle cost reduction potential of ground source heat pump (GSHP) in hot and humi climate		20	Florida International University	Federal	PI	\$2,385	100.00%	\$2,385
	Totals fo	or Tao,Yong	g Xin						\$2,385
Traum,N	Matthew Jason								
	Traum, M., PI; Rios, O., Co-PI; Mechanical & Energy	Engineering							
GP6143	Thermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas	R	20	Solar Logic	Private	PI	\$2,051	60.00%	\$1,231
	Totals fo	or <b>Traum</b> ,M	latthew Ja	son					\$1,231
	Totals fo	or Mechanic	al & Ener	gy Engineering					\$11,696
	Totals fo	or College of	f Engineer	ing					\$171,352
College	of Information								
Learning	g Technologies								
Allen,Je	ffrey M								
GF4017	Career and Technical Education State Leadership Projects for Business, Marketing and Finance	Ι	10	Texas Education Agency	Federal	PI	\$13,252	100.00%	\$13,252
GF4016	Career and Technical Education State Leadership Projects for Architecture, Construction, Manufacturing, and STEM	I	10	Texas Education Agency	Federal	PI	\$23,053	100.00%	\$23,053
	Totals fo	or Allen,Jef	frey M						\$36,304
Christer	nsen,Rhonda R								
	Christensen, R., Co-PI; Knezek, G., PI; Learning Techn	ologies; Tyle	er-Wood,	T., Co-PI; Educational Psychology					
G72423	Middle Schoolers Out to Save the World	R	20	National Science Foundation	Federal	Co-PI	\$10,991	33.33%	\$3,663
	Christensen, R., Co-PI; Knezek, G., Co-PI; Learning To	chnologies;	Tyler-Wo	od, T., PI; Educational Psychology;	: Dunn, L., Co-H	PI; Cou	nseling & High	er Education;	
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Gra	R	20	National Science Foundation		Co-PI	\$218		\$55
	Totals for	or Christens	en,Rhond	a R					\$3,718

Project ID	Title	Category	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Knezek, G., PI; Christensen, R., Co-PI; Learning Techn	ologies; Tyle	er-Wood, T.	, Co-PI; Educational Psychology					
G72423	Middle Schoolers Out to Save the World	R	20	National Science Foundation	Federal	PI	\$10,991	33.34%	\$3,664
	Knezek, G., Co-PI; Christensen, R., Co-PI; Learning Te	chnologies;	Tyler-Wood	d, T., PI; Educational Psychology; L	Dunn, L., Co-I	PI; Cou	nseling & High	er Education;	
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Gra	R de	20	National Science Foundation	Federal	Co-PI	\$218	25.00%	\$55
	Totals for	r Knezek,C	Gerald						\$3,719
Peet,Ma	rtha W								
	Peet, M., Co-PI; Poirot, J., PI; Learning Technologies								
G72223	Beginning Educators Gain Instructional Nurturance (BEGIN)	Ι	10	Midwestern State University	Federal	Co-PI	\$40,975	50.00%	\$20,488
G72189	Evaluation of Presidential Timeline	PS	30	Lyndon Baines Johnson Foundation	Federal	PI	\$1,292	100.00%	\$1,292
	Totals fo	r Peet,Mar	rtha W						\$21,780
Poirot,J	ames Louis								
	Poirot, J., PI; Peet, M., Co-PI; Learning Technologies								
G72223	Beginning Educators Gain Instructional Nurturance (BEGIN)	Ι	10	Midwestern State University	Federal	PI	\$40,975	50.00%	\$20,488
	Totals for	r Poirot,Ja	mes Louis						\$20,488
Wircens	ki,Jerry Lee								
GF4014	Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security	Ι	10	Texas Education Agency	Federal	PI	\$13,705	100.00%	\$13,705
	Totals fo	r Wircensk	ki,Jerry Lee						\$13,705
Wircens	ki,Michelle D								
GF4015	Educational Excellence for Career and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program	Ι	10	Texas Education Agency	Federal	PI	\$14,697	100.00%	\$14,697
	Totals for	r Wircensł	ki,Michelle I	)					\$14,697
	Totals for	r <b>Learning</b>	g Technologi	ies					\$114,410
Library of	& Information Sciences								
Du,Yuni	fei								
GP6141	Rural Library Initiative: Advancing the Role of Rural Libraries Local Communities Through Cooperative Programs and Educational Opportunities	in PS	30	Robert & Ruby Priddy Charitable Trus	st Private	PI	\$20,612	100.00%	\$20,612
	Totals fo	r Du,Yunfe	ei						\$20,612
Moen,W	/illiam Eugene								

Project ID	Title		Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
	Moen, W., Co-PI; Library & Information Scien	ces; Frode	man, R., Pl	; Holbroo	k, J., Co-PI; Philosophy;					
G72414	SciSIP (MOD): A Comparative Assessment of Mode Integrating Societal Impact Concerns into the Peer Re Grant Proposals		R	20	National Science Foundation	Federal	Co-PI	\$2,640	33.00%	\$871
	Moen, W., Co-PI; Library & Information Scien	ces; Kenne	edy, J., PI; I	Biology; H	lartman, C., Co-PI; Dean, Libraries;	Wolverton, S	., <i>Co-P</i>	I; Geography		
GF2607	Digitization of the Freshwater Mussels of Texas		PS	30	Institute of Museum and Library Service	s Federal	Co-PI	\$8,832	25.00%	\$2,208
G72767	High-throughput Workflow for Computer-assisted H Parsing of Biological Specimen Label Data	uman	R	20	Institute of Museum and Library Service	s Federal	PI	\$14,643	100.00%	\$14,643
		Totals for	Moen,Wil	lliam Euger	ne					\$17,722
		Totals for	Library &	k Informati	ion Sciences					\$38,334
TX Cent	er for Educational Technology									
Peet,Ma	rtha W									
GF4030	T3 Grant Evaluation		PS	30	Education Service Center Region 20	Federal	PI	\$1,906	100.00%	\$1,906
GF4033	Evaluation of Abilene ISD T3 Grant		PS	30	Abilene Independent School District	Federal	PI	\$2,661	100.00%	\$2,661
GF4031	Evaluation of ESC XV T3 Grant.		PS	30	Education Service Center, Region XV	Federal	PI	\$2,554	100.00%	\$2,554
		Totals for	Peet,Mart	tha W						\$7,121
		Totals for	TX Cente	r for Educ:	ational Technology					\$7,121
		Totals for	College of	Informati	on					\$159,864
College	of Public Affairs & Community Service									
Applied	Gerontology									
Dreyer,	Katherine Maria									
. ,										
GF4018	Seniors and Volunteers for Childhood Immunization		PS	30	Texas Department of Health Services	Federal	PI	\$15,175	100.00%	\$15,175
		Totals for	Dreyer,Ka	atherine M	laria					\$15,175
			Applied G							\$15,175
Center f	or Public Service									
Dreyer,	Katherine Maria									
GF4046	First Responder Project		PS	30	Texas Department of State Health Service	ves Federal	Ы	\$2,618	100.00%	\$2,618
51 1010	- introsponder Project	Totals for	Dreyer,Ka		-			ψ2,010	100.0070	\$2,618
		100015 101	Dicyci,K	active for the lyn						<i>\$</i> 2,010

Project ID	Title		Categor	y Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
		Totals for	Center f	or Public Se	ervice					\$2,618
Public A	dministration									
Kendra,	James M									
G72318	Collaborative Research: Improvisation and Sensema Sudden Crisis	king in	R	20	National Science Foundation	Federal	PI	-\$956	100.00%	(\$956)
		Totals for	Kendra,	James M						(\$956)
McEntir	e,David A									
	McEntire, D., PI; Sadiq, A., Co-PI; Public Add	ministratio	n							
GF1539	RAPID: Cross-cultural Analysis of the Disposition Unidentified Bodies in Haiti	of	R	20	National Science Foundation	Federal	PI	-\$9,917	50.00%	(\$4,958)
		Totals for	McEntir	e,David A						(\$4,958)
Sadiq,Al	bdul-Akeem									
	Sadiq, A., Co-PI; McEntire, D., PI; Public Add	ministratio	n							
GF1539	RAPID: Cross-cultural Analysis of the Disposition Unidentified Bodies in Haiti	of	R	20	National Science Foundation	Federal	Co-PI	-\$9,917	50.00%	(\$4,958)
		Totals for	Sadiq,Al	bdul-Akeem	l l					(\$4,958)
Shinkle,	Patrick S.									
GP6102	Administrative Services Contract		PS	30	Government Treasurers' Organization of Texas	f Private	PI	\$2,355	100.00%	\$2,355
		Totals for	Shinkle,	Patrick S.						\$2,355
		Totals for	Public A	.dministrati	on					(\$8,518)
Rehabili	tation, Social Work & Addictions									
Catalan	o,Denise Ellen									
GF0603	Long-term Training in Rehabilitation Counseling		Ι	10	U.S. Department of Education	Federal	PI	\$27,781	100.00%	\$27,781
		Totals for	Catalan	o,Denise Ell	en					\$27,781
Darensb	ourg,Brandi Lynn									
	Darensbourg, B., Co-PI; Garber, M., PI; Reha	abilitation,	Social Wo	rk & Addic	tions;					
GS5128	REAL Camp Program and Research Project.		PS	30	Texas Department of Assistive and Rehabilitative Services	State	Co-PI	\$1,767	50.00%	\$884
		Totals for	Darensb	ourg,Brand	i Lynn					\$884
Garber,	Martha Ann									
GS5129	Self Employment On Line Training for DBS		PS	30	Texas Department of Assistive and Rehabilitative Services	State	PI	\$3,282	100.00%	\$3,282

Project ID	Title	Category	Class	Sponsor	Funding Source	РІ / Со-	Expended This Period	Recognition %	Recognition Amount
	Garber, M., PI; Holloway, L., Co-PI; Rehabilitation, Soc	cial Work &	Addiction	ıs;					
GS5131	Employment on Line Training for Community Rehabilitation Providers	PS	30	Texas Department of Assistive and Rehabilitative Services	State	PI	\$3,793	50.00%	\$1,896
	Garber, M., PI; Darensbourg, B., Co-PI; Rehabilitation,	Social Wor	k & Addic	tions;					
GS5128	REAL Camp Program and Research Project.	PS	30	Texas Department of Assistive and Rehabilitative Services	State	PI	\$1,767	50.00%	\$884
GS5121	MBI training for DARS Subject Matter Experts.	PS	30	Texas Department of Assistive and Rehabilitative Services	State	PI	-\$1,874	100.00%	(\$1,874)
	Garber, M., PI; Holloway, L., Co-PI; Rehabilitation, Soc	cial Work &	Addiction	25					
GF4054	Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling	PS	30	Texas Department of Assistive and Rehabilitative Services	Federal	PI	\$59	50.00%	\$29
	Garber, M., Co-PI; Holloway, L., PI; Rehabilitation, Soc	cial Work &	Addiction	25					
GP6121	The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	PS	30	Meadows Foundation	Private	Co-PI	\$8,400	50.00%	\$4,200
GS5119	Dept of Assistive and Rehab Svc	PS	30	Texas Department of Assistive and Rehabilitative Services	State	PI	-\$1,780	100.00%	(\$1,780)
	Totals for	Garber,N	lartha An	1					\$6,637
Holloway	y,Linda L								
	Holloway, L., Co-PI; Garber, M., PI; Rehabilitation, Soc	cial Work &	Addiction	25					
GF4054	Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling	PS	30	Texas Department of Assistive and Rehabilitative Services	Federal	Co-PI	\$59	50.00%	\$29
	Holloway, L., Co-PI; Garber, M., PI; Rehabilitation, Soc	cial Work &	Addiction	ns;					
GS5131	Employment on Line Training for Community Rehabilitation Providers	PS	30	Texas Department of Assistive and Rehabilitative Services	State	Co-PI	\$3,793	50.00%	\$1,896
G71508	Consortium Model for Distance Education	Ι	10	U.S. Department of Education	Federal	PI	\$2,897	100.00%	\$2,897
GF0601	Program for Comprehensive System of Personnel Development	Ι	10	U.S. Department of Education	Federal	PI	\$3,099	100.00%	\$3,099
	Holloway, L., PI; Garber, M., Co-PI; Rehabilitation, Soc	cial Work &	Addiction	25					
GP6121	The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	PS	30	Meadows Foundation	Private	PI	\$8,400	50.00%	\$4,200
	Totals for	Holloway	Linda L						\$12,123

Sneed,Zachery B

Project ID	Title	C	ategory	Class	Sponsor		PI / Co-	Expended This Period	Recognition %	Recognition Amount
G71519	Rehabilitation Long Term Training: Undergraduate Educat the Rehabilitation Services	tion in	I	10	U.S. Department of Education	Federal	PI	\$1,507	100.00%	\$1,507
		ls for	Sneed,Zac	hery B						\$1,507
Thomas,	Cecilia Louise									
GF4052	Title IV-E Child Welfare Grant		Ι	10	Texas Department of Family and Protective Services	Federal	PI	\$10,317	100.00%	\$10,317
GF4008	Title IV-E Child Welfare Grant		I	10	Texas Department of Family and Protective Services	Federal	PI	\$151	100.00%	\$151
	Total	ls for	Thomas,Co	ecilia Loui	se					\$10,468
	Total	ls for I	Rehabilita	tion, Socia	l Work & Addictions					\$59,400
Sociolog	V									
Williams	son,David Allen									
G70315	Academic Degree Program for Sponsor Students		Ι	10	Mercaz Lelimudim Michutz Laaretz B Amuta	Private	PI	\$46,113	100.00%	\$46,113
GP6144	Academic Degree Program for Sponsor Students		Ι	10	Mercaz Lelimudim Michutz Laaretz B Amuta	Private	PI	\$2,686	100.00%	\$2,686
	Total	ls for	Williamson	n,David Al	llen					\$48,799
		ls for S	Sociology							\$48,799
	Research Center									
Ruggiere	e,Paul John									
GP6145	Use of Medical Personnel including Doctors of Osteopathy	r (DO).	PS	30	University of North Texas Health Science	ce Private	PI	\$6,273	100.00%	\$6,273
GS5137	Parents resource guide survey		PS	30	Texas Health and Human Services Commission	State	PI	\$45	100.00%	\$45
GS6013	Evaluation of Parkland Family Planning Program Part II		R	20	Parkland Hospital	State	PI	-\$10	100.00%	(\$10)
GF4036	2010 Lower Mountain Fork Survey.		PS	30	Oklahoma State University	Federal	PI	\$596	100.00%	\$596

Projec ID	t Title		Categor	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
~~~~				•						
GP7613	2010 Community Health Assessment	T + 1 C	R	20	City of Amarillo	Private	PI	\$187	100.00%	\$187
		Totals for Totals for	00	e,Paul John <mark>Research Ce</mark> i	ntor					\$7,091 \$7,091
		Totals for			fairs & Community Service					\$124,565
School	of Journalism	rotato for	conege		ans a community service					¢124,505
Journa										
Land,F	loyd Mitchell									
GP6129	Denton Live Magazine		PS	30	Denton Chamber of Commerce	Private	PI	\$6,841	100.00%	\$6,841
		Totals for	Land,Fl	oyd Mitchell	l					\$6,841
		Totals for	Journali	ism						\$6,841
		Totals for	School o	f Journalism	1					\$6,841
Campu	ıs Life									
Campu	s Life									
Goebel	,Paul F									
G70766	Student to Student Financial Success Project		PS	30	Texas Guaranteed Student Loan Corporation	Private	PI	\$3,718	100.00%	\$3,718
		Totals for	Goebel,l	Paul F						\$3,718
		Totals for	Campus	Life						\$3,718
		Totals for	Campus	Life						\$3,718
Chance	ellor									
Chance	ellor									
Jackson	n,Lee F.									
G70167	Executive Director CPUPC Position		PS	30	Texas Council of Public University	Private	PI	\$9,735	100.00%	\$9,735
		Totals for	Jackson	Lee F.						\$9,735
		Totals for	Chancel	lor						\$9,735
		Totals for	Chancel	lor						\$9,735
Enrollr	nent Management									
Admiss	ions									
Lothrin	nger,Rebecca Lynn									

Project ID	Title		Category Class	s Sponsor	Funding Source	PI / Co-	Expended This Period		Recognition Amount
	Lothringer, R., Co-PI; Admissions; Johnson, T	., PI; AVP	Enrollment Manag	gement					
GF4027	College Connection 2+2+2 Program		PS 30	Texas Higher Education Coordinating Board	g Federa	l Co-PI	\$12,396	20.00%	\$2,479
		Totals for	Lothringer,Rebea	cca Lynn					\$2,479
		Totals for	Admissions						\$2,479
AVP En	rollment Management								
Johnson	,Troy Martin								
	Johnson, T., PI; AVP Enrollment Management	; Lothringe	er, R., Co-PI; Adm	issions					
GF4027	College Connection 2+2+2 Program		PS 30	Texas Higher Education Coordinating Board	g Federa	l PI	\$12,396	80.00%	\$9,917
	Johnson, T., PI; AVP Enrollment Management	; Hagen, C	., Co-PI; Child De	evelopment Lab					
GF0602	Child Care Access Means Parents In School (CCAM	PIS) 2009	PS 30	U.S. Department of Education	Federa	l PI	\$5,442	80.00%	\$4,354
		Totals for	Johnson,Troy Ma	artin					\$14,270
		Totals for	AVP Enrollment	Management					\$14,270
Outreacl	h & Community Involvement								
Pequero	,Margaret								
I eguero	Peguero, M., Co-PI; Vasquez, P., PI; Outreach	h & Commi	unity Involvement						
GS5118	Work Study Student Mentorship Program		Other 80	Texas Higher Education Coordinating Board	g State	Co-PI	\$8,198	40.00%	\$3,279
		Totals for	Peguero,Margare	et					\$3,279
Vasquez	,Patrick J								
	Vasquez, P., PI; Peguero, M., Co-PI; Outreach	h & Commi	unity Involvement						
GS5118	Work Study Student Mentorship Program		Other 80	Texas Higher Education Coordinating Board	g State	PI	\$8,198	60.00%	\$4,919
		Totals for	Vasquez,Patrick	J					\$4,919
		Totals for	Outreach & Com	munity Involvement					\$8,198
Registra	r								
Brooks,J	John C								
	Brooks, J., Co-PI; Registrar; Hudson, J., PI; T	eacher Edi	ucation & Adminis	tration					
G70338	Pilot High School Principal Certification Program		PS 30	Communities Foundation of Texas	Private	e Co-PI	\$2,396	50.00%	\$1,198
		Totals for	Brooks,John C						\$1,198
		Totals for	Registrar						\$1,198
TRIO CA	enter for Student Development								
	aren Rawlings								

Dean,Karen Rawlings

Project ID	Title		Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
G71513	Hurst-Euless-Bedford Talent Search		PS	30	U.S. Department of Education	Federal	PI	\$16,173	100.00%	\$16,173
Elrod,Di	Total	ls for	Dean,Kai	en Rawling	gs					\$16,173
G71579	University of North Texas McNair Program		R	20	U.S. Department of Education	Federal	PI	\$17,106	100.00%	\$17,106
Mitchell	Total Rodney Tyrone	ls for	Elrod,Dia	na Marie A	Adams					\$17,106
G71578	Upward Bound Program		Ι	10	U.S. Department of Education	Federal	PI	\$18,542	100.00%	\$18,542
GF0605	University of North Texas Student Support Services		PS	30	U.S. Department of Education	Federal	PI	\$13,184	100.00%	\$13,184
010005	Sinversity of North Texas Student Support Services		15	50	0.5. Department of Education	reactar	11	\$1 3 ,10 4	100.0078	\$13,184
G71514	Student Support Services Total	ls for	Other Mitchell,	50 Rodney Tyi	U.S. Department of Education rone	Federal	PI	\$2,551	100.00%	\$2,551 \$34,277
Oberle,B	Beverly Ann									
G71577	Talent Search Total	ls for	PS Oberle B	30 everly Ann	U.S. Department of Education	Federal	PI	\$27,681	100.00%	\$27,681 \$27,681
Strong,A		13 101	oberie, D	everiy Ann						527,001
GF0604	University of North Texas Upward Bound Math & Science	e	Ι	10	U.S. Department of Education	Federal	PI	\$8,971	100.00%	\$8,971
		ls for	Strong,A							\$8,971
		ls for ls for		nter for Stu nt Manager	ident Development					\$104,208 \$130,353
Provost (& VP Academic Affairs	10 101	Linonia	it initiage						\$100,000
	Sustainability Programs									
Spinks,B	Brandon Todd									
GF4044	Distributed Renewable Energy Grant Study Agreement RF. RE-AG1-2010	A No.	R	20	State Energy Conservation Office	Federal	PI	\$13,088	100.00%	\$13,088
	Total	ls for	Spinks,B	andon Tod	ld					\$13,088
	Total	ls for	Campus	Sustainabili	ity Programs					\$13,088
	Total	ls for	Provost &	v VP Acade	mic Affairs					\$13,088
Universi	ty Libraries									

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
Dean, Li	braries								
Belden,I	Dreanna L								
	Belden, D., Co-PI; Hartman, C., PI; Phillips, M., Co-PI;	Dean, Libr	aries						
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitie	es Federal	Co-PI	\$3,968	10.00%	\$397
	Totals for	Belden,D	reanna L						\$397
Halbert,	Martin Douglas								
	Halbert, M., PI; Hartman, C., Co-PI; Dean, Libraries								
GF2615	MetaArchive: A Sustainable Preservation Service for Cultural and Historical Records	PS	30	National Historical Publications and Records Commission	Federal	PI	\$6,245	75.00%	\$4,684
	Totals for	Halbert,N	Martin Dou	glas					\$4,684
Hartmaı	n,Cathy Nelson								
	Hartman, C., PI; Phillips, M., Co-PI; Dean, Libraries								
G72184	The Web-at-Risk: A Distributed Approach to Preserving Our Nation's Political Cultural Heritage Continued	R	20	California Digital Library	Federal	PI	-\$43	50.00%	(\$22)
GF2611	Classification of the End-of-Term Archive: Extending Collectio Development Practices to Large-Scale Datasets	n R	20	Institute of Museum and Library Servic	ees Federal	PI	\$17,967	100.00%	\$17,967
G72751	Lone Star Ink: The Texas Digital Newspaper Program	PS	30	National Endowment for the Humanitie	es Federal	PI	\$10,077	100.00%	\$10,077
GF4050	Oklahoma Newspaper Digitization Project, Part II.	PS	30	Oklahoma Historical Society	Federal	PI	\$4,375	100.00%	\$4,375
	Hartman, C., Co-PI; Kennedy, J., PI; Biology; Dean, Lib	raries; Wol	lverton, S.,	Co-PI; Geography; Moen, W., Co-P	I; Library &	Informa	tion Sciences		
GF2607	Digitization of the Freshwater Mussels of Texas	PS	30	Institute of Museum and Library Service	es Federal	Co-PI	\$8,832	25.00%	\$2,208
	Hartman, C., PI; Phillips, M., Co-PI; Belden, D., Co-PI;	Dean, Libr	aries						
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitie	es Federal	PI	\$3,968	45.00%	\$1,786
	Hartman, C., Co-PI; Halbert, M., PI; Dean, Libraries								
GF2615	MetaArchive: A Sustainable Preservation Service for Cultural and Historical Records	PS	30	National Historical Publications and Records Commission	Federal	Co-PI	\$6,245	25.00%	\$1,561
	Totals for	Hartman	,Cathy Nel	son					\$37,951
Phillips,	Mark Edward		-						
- /	Phillips, M., Co-PI; Hartman, C., PI; Belden, D., Co-PI;	Dean, Libr	aries						
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitie	es Federal	Co-PI	\$3,968	45.00%	\$1,786
	Phillips, M., Co-PI; Hartman, C., PI; Dean, Libraries								
G72184	The Web-at-Risk: A Distributed Approach to Preserving Our Nation's Political Cultural Heritage Continued	R	20	California Digital Library	Federal	Co-PI	-\$43	50.00%	(\$22)

Project ID	Title		Category	Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
		Totals for	Phillips,M	ark Edwai	·d					\$1,764
		Totals for	Dean, Lib	raries						\$44,796
		Totals for	University	Libraries						\$44,796
Vice Pro	ovost & AVP Academic Affairs									
Center fo	or Continuing Education & Conference Ma	inagemen	t							
Haney,k	Kevin Bruce									
G72757	Lifelong Education @ Desktop: Online Continuing I Courses for Library Staff	Education	Ι	10	Institute of Museum and Library Serv	ices Federa	l PI	\$9,979	0 100.00%	\$9,979
		Totals for	Haney,Ke	vin Bruce						\$9,979
		Totals for	Center for	Continuir	g Education & Conference Managem	nent				\$9,979
		Totals for	Vice Prove	ost & AVP	Academic Affairs					\$9,979
VP Stud	ent Development									
VP Stud	ent Development									
With,Eli	izabeth A									
	With, E., PI; VP Student Development; Cutrigh	nt, W., Co-F	PI; Counsel	ing & Hig	her Education					
GP6120	Seamless Transfer (SET)		PS	30	Excelencia in Education	Privat	e PI	\$6,251	60.00%	\$3,751
		Totals for	With,Eliza	abeth A						\$3,751
		Totals for	VP Studer	nt Developi	nent					\$3,751
		Totals for	VP Studer	t Developn	nent					\$3,751
		Totals for	UNT Dent	on						\$1,551,532

Project ID	Title		Categor	y Class	Sponsor	Funding Source	PI / Co-	Expended This Period	Recognition %	Recognition Amount
UNT I	Dallas									
Caruth	Police Institute									
VP of C	Caruth Police Institute									
Smith,	Richard A									
PP6101	W.W. Caruth Jr. Police Institute at Dallas		PS	30	Communities Foundation of Texas	Private	PI	\$57,035	5 100.00%	\$57,035
		Totals for	Smith, R	lichard A						\$57,035
Taylor,	Robert W									
PS5104	Reduced Auto Theft in Texas (RATT)		PS	30	Texas Department of Transportation	State	PI	\$12,697	100.00%	\$12,697
		Totals for	Taylor,F	Robert W						\$12,697
		Totals for	VP of Ca	aruth Police	Institute					\$69,732
		Totals for	Caruth I	Police Instit	ute					\$69,732
		Totals for	UNT Da	llas						\$69,732
				Tot		\$1,621,264				