Monthly Expenditures Report for April 2011

Research Development and Services, University of North Texas

Download Data

| rds Total by College | April 2010 | April 2011 | YTD FY2010 | YTD FY2011 |
|--|-------------|-------------|--------------|--------------|
| | | | | |
| College of Arts and Sciences | \$578,980 | \$950,904 | \$4,984,452 | \$6,205,958 |
| College of Business | \$0 | \$750 | \$527 | \$13,003 |
| College of Education | \$146,748 | \$265,815 | \$1,799,713 | \$1,747,573 |
| College of Engineering | \$422,641 | \$354,342 | \$3,157,586 | \$2,472,729 |
| College of Information | \$167,370 | \$217,666 | \$1,796,102 | \$1,678,143 |
| College of Music | \$2,029 | \$8,178 | \$31,388 | \$22,081 |
| College of Public Affairs and Community Service | \$95,692 | \$170,279 | \$972,877 | \$1,383,903 |
| College of Visual Arts and Design | \$0 | \$4,102 | \$2,629 | \$14,431 |
| School of Journalism | \$7,298 | \$9,013 | \$23,409 | \$45,643 |
| School of Merchandising and Hospitality Management | \$1,806 | \$1,807 | \$1,806 | \$8,598 |
| Other ¹ | \$301,727 | \$345,413 | \$2,145,860 | \$2,338,649 |
| UNT Dallas | \$0 | \$47,390 | \$0 | \$571,610 |
| UNT System | \$82,856 | \$0 | \$568,234 | \$264,812 |
| Grand Total: | \$1,807,147 | \$2,375,661 | \$15,484,585 | \$16,767,132 |
| rds Total by Category | | | | |
| | | | *** | |
| Instruction | \$351,149 | \$404,971 | \$3,448,793 | \$3,230,452 |
| Research | \$1,008,328 | \$1,480,319 | \$8,347,804 | \$9,183,160 |
| Public Service | \$329,279 | \$462,942 | \$2,673,214 | \$3,985,692 |
| Other ² | \$118,390 | \$27,430 | \$1,014,774 | \$367,828 |
| Grand Total: | \$1,807,147 | \$2,375,661 | \$15,484,585 | \$16,767,132 |
| rds Total by Source of Funding | | | | |
| Tab 20mi of Source of 2 mining | | | | |
| Federal | \$1,369,522 | \$1,821,330 | \$11,773,002 | \$12,366,934 |
| Private | \$331,390 | \$348,126 | \$2,551,709 | \$2,814,552 |
| State | \$106,235 | \$206,205 | \$1,159,874 | \$1,585,646 |
| Grand Total: | \$1,807,147 | \$2,375,661 | \$15,484,585 | \$16,767,132 |

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.

7/5/2011 Page 1 of 1

^{2 &}quot;Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

| Exp | enditures April, FY 201 | 11 | | | | | | | | |
|---------------|---|----------|-------------------------------------|-------------------|---|-------------------|--------------|-------------------------|---------------|---|
| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
| U | Denton of Arts & Sciences Sciences Student Services | | | | | | | | | |
| Beck,De | ebrah Ann | | | | | | | | | |
| GS5138 | | tals for | PS Beck,Deb Arts & So | | UT Austin JAMP Council | State | PI | \$1,592 | 100% | \$1,592 \$1,592 \$1,592 |
| Biology | | | | | | | | | | +-, |
| Allen,M | ichael Shane | | | | | | | | | |
| GP6150 | Allen, M., Co-PI; Hughes, L., PI; Działowski, E., C Undergraduate Science Education 2010 - Core Proposal | Co-PI; T | Thompson, R Allen,Mi o | 20 | Howard Hughes Medical Institute | | ogy Co-PI | \$27,631 | 15% | \$4,145 \$4,145 |
| Atkinso | n,Samuel F | | | | | | | | | |
| GP6147 | AERF-Lake Gaston Aquatic Vegetation Survey | | R | 20 | Aquatic Ecosystem Restoration Foundation | ion Private | PI | \$64 | 100% | \$64 |
| GF0002 | Atkinson, S., PI; Biology; Oppong, J., Co-PI; Geog 2010 Computational Epidemiology Equipment Earmark | graphy; | Mikler, A. R | , <i>Co-PI;</i> (| Computer Science & Engineering U.S. Department of Health and Human Services | Federa | l PI | \$2,599 | 33.4% | \$868 |
| GF2631 | Intergovernmental Personnel Act | | R | 20 | U.S. Army Corps of Engineers | Federa | l PI | \$6,834 | 100% | \$6,834 |
| GF2617 | Intergovernmental Personnel Act Lynde Dodd | | R | 20 | U.S. Army Corps of Engineers | Federa | l PI | \$4,863 | 100% | \$4,863 |
| GF2616 | Intergovernmental Personnel Act Dian Smith | | R | 20 | U.S. Army Corps of Engineers | Federa | l PI | \$5,374 | 100% | \$5,374 |

Texas Adjutant General's Department

City of Grand Prairie

20

20

R

Totals for Atkinson, Samuel F

GS5107

GP7615

Lake Neff Aquatic Ecosystem Restoration - Camp Maxey, Texas R

Phase III and IV: Production of a Diverse Native Plant

Landfill, Grand Prairie, Texas

Community for the Wetlands on the City of Grand Prairie's

100%

100%

\$2,610

\$5,367

\$25,980

PΙ

State

Private PI

\$2,610

\$5,367

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|---------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| Ayre,Br | ian G | | | | | | | | |
| GP6165 | Improving the technique of "virus induced flowering" to facilitate introgression of ancestral traits into modern cotton cultivars | R | 20 | Cotton Incorporated | Private | PI | \$2,751 | 100% | \$2,751 |
| GF1518 | Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning | R | 20 | National Science Foundation | Federal | PI | \$16,528 | 100% | \$16,528 |
| | Ayre, B., Co-PI; Biology; D'Souza, N., PI; Materials Scien | nce & Engir | neering | | | | | | |
| GF1556 | Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology | R | 20 | National Science Foundation | Federal | Co-PI | \$4,004 | 50% | \$2,002 |
| GP6146 | Virus-induced Flowering in Photoperiod-sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines | R | 20 | Cotton Incorporated | Private | PI | \$66 | 100% | \$66 |
| | Totals for | Ayre,Bria | n G | | | | | | \$21,347 |
| Burggre | n,Warren W | | | | | | | | |
| GF1502 | REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II | R | 20 | National Science Foundation | Federal | PI | \$101 | 100% | \$101 |
| GF1517 | Environmental Alterations of the Animal Development Plan: Testing the Heterokairy Hypothesis | R | 20 | National Science Foundation | Federal | PI | \$7,348 | 100% | \$7,348 |
| GF1551 | Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II | R | 20 | National Science Foundation | Federal | PI | \$6,782 | 100% | \$6,782 |
| G72348 | Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II | R | 20 | National Science Foundation | Federal | PI | \$11,425 | 100% | \$11,425 |
| G72397 | REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II | R | 20 | National Science Foundation | Federal | PI | \$1,220 | 100% | \$1,220 |
| | Totals for | Burggren, | Warren V | V | | | | | \$26,876 |
| Burleson | n,Mark | | | | | | | | |
| | Burleson, M., Co-PI; Hughes, L., PI; Allen, M., Co-PI; D. | zialowski, E | E., Co-PI; | Thompson, R., Co-PI; Chapman, K | K., Co-PI; Biolo | gy | | | |
| GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | 20 | Howard Hughes Medical Institute | Private | Co-PI | \$27,631 | 15% | \$4,145 |
| | Totals for | Burleson, | Mark | | | | | | \$4,145 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|--------------------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| Chapma | n,Kent D | | | | | | | | |
| G72501 | Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants | R | 20 | U.S. Department of Energy | Federa | l PI | -\$2,734 | 100% | (\$2,734) |
| G71084 | Production of High-Value Industrial Oils and Biofuels in Cotton | R | 20 | U.S. Department of Agriculture | Federa | l PI | \$1,561 | 100% | \$1,561 |
| | 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 | Federa | l PI | \$12,908 | 3 75% | \$9,681 |
| GP6168 | Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton - Continuation of 05-666 | R | 20 | Cotton Incorporated | Private | PI | \$1,949 | 100% | \$1,949 |
| GP6169 | Engineering Seed Value in Cotton - Continuation of 08-395 Genetic | R | 20 | Cotton Incorporated | Private | PI | \$5,839 | 100% | \$5,839 |
| GP6127 | Engineering Seed Value in Cotton (continuation of 08-395). | R | 20 | Cotton Incorporated | Private | PI | -\$67 | 7 100% | (\$67) |
| | Chapman, K., Co-PI; Hughes, L., PI; Allen, M., Co-PI; D | zialowski, I | E., <i>Co-PI</i> ; | Thompson, R., Co-PI; Burleson, M., | Co-PI; Biolo | gy | | | |
| GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | 20 | Howard Hughes Medical Institute | Private | Co-PI | \$27,631 | 10% | \$2,763 |
| GP6158 | The Involvement of N-Acylethanolamines in Signal Transduction of Microbial Associated Molecular Pattern (MAMPs) Perception | | 20 | US Israel Binational Agricultural - BAR | D Private | PI | \$2,585 | 5 100% | \$2,585 |
| | Totals for | Chapman | Kent D | | | | | | \$21,576 |
| Dickson, | Kenneth L | | | | | | | | |
| | Dickson, K., Co-PI; Steigman, K., PI; Biology | | | | | | | | |
| G72118 | Wetland and Prairie Restoration | R | 20 | Denton County | Federa | l Co-PI | \$2,910 | 50% | \$1,455 |
| Dickstein | Totals for n,Rebecca | Dickson,K | Kenneth L | | | | | | \$1,455 |
| | • | | | | | | | | |
| GF1516 | Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development | R | 20 | National Science Foundation | Federa | l PI | \$10,617 | 100% | \$10,617 |
| | Totals for | Dickstein, | Rebecca | | | | | | \$10,617 |
| Dong,Qu | ınfeng | | | | | | | | |
| GF4056 | Investigation of Cloud Computing to Support Data-Parallel Health Research (Year 1) | R | 20 | Indiana University School of Medicine | Federa | l PI | \$4,485 | 50% | \$2,242 |
| | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| GF4067 | Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection | R | 20 | Indiana University School of Medicine | Federal | PI | -\$4,700 | 100% | (\$4,700) |
| GF4087 | Collective Project: The urethral microbiome in adolescent males (year 2) | R | 20 | Indiana University School of Medicine | Federal | PI | \$32,923 | 100% | \$32,923 |
| GF4029 | The urethral microbiome in adolescent males | R | 20 | Indiana University School of Medicine | Federal | PI | \$13,230 | 100% | \$13,230 |
| Dzialows | Totals for ski,Edward Michael | Dong,Qur | neng | | | | | | \$43,695 |
| G70738 | Maturation of the Calcium Dependent and Independent Contractile Pathways of the Ductus Arteriosus in Response to Hypoxia | R | 20 | American Heart Association | Private | ΡΙ | \$1,051 | 100% | \$1,051 |
| | Dzialowski, E., Co-PI; Hughes, L., PI; Allen, M., Co-PI; | Thompson, | R., Co-PI | ; Chapman, K., Co-PI; Burleson, M., | Co-PI; Biolo | gy | | | |
| GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | 20 | Howard Hughes Medical Institute | | Co-PI | \$27,631 | 15% | \$4,145 |
| | Totals for | Dzialowsk | i,Edward | Michael | | | | | \$5,195 |
| 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 | \$2,129 | 50% | \$1,064 |
| | Totals for | Fuchs,Jan | non Lou | | | | | | \$1,064 |
| Gross,G | uenter W | | | | | | | | |
| GF4063 | Neurophotonics Research Center | R | 20 | Southern Methodist University | Federal | PI | \$36,515 | 100% | \$36,515 |
| | Totals for | Gross,Gu | enter W | | | | | | \$36,515 |
| Hoeingh | aus,David Joseph | | | | | | | | |
| | Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., | Co-PI; Biolo | ogy; Acev | edo, M., Co-PI; Electrical Engineerin | ıg; | | | | |
| 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 | \$9,172 | 40% | \$3,669 |
| | Totals for | Hoeingha | us,David J | oseph | | | | | \$3,669 |
| Huggett, | Duane B | | | | | | | | |
| GF4064 | Mysid Shrimp Two Generation Validation Study | R | 20 | RTI Headquarters | Federal | PI | \$24,086 | 5 100% | \$24,086 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-------------|-------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| GP6130 | Alternative Methodology for Laboratory Fish Bioconcentration Testing. | R | 20 | ILSI Health and Environmental Science Institute | s Private | PI | \$482 | 2 100% | \$482 |
| | Totals for | Huggett,D | Duane B | | | | | | \$24,568 |
| Hughes, | | | | | | | | | |
| | Hughes, L., PI; Allen, M., Co-PI; Dzialowski, E., Co-PI; | Thompson, | R., Co-PI | • | | | | | |
| GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | 20 | Howard Hughes Medical Institute | Private | PI | \$27,631 | 30% | \$8,289 |
| | Hughes, L., Co-PI; Biology; Eddy, C., PI; Harrell, P., C | o-PI; Teach | er Educai | ion & Administration; Quintanilla, J., | Co-PI; Mat | hematio | cs; | | |
| GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | 30 | National Science Foundation | Federal | Co-PI | \$5,145 | 6% | \$309 |
| | 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 | \$1,191 | 50% | \$596 |
| | Totals for | Hughes,L | ee E | | | | | | \$9,194 |
| Jagadees | swaran,Pudur | | | | | | | | |
| GS5141 | Prostate Cancer Model in Zebrafish | R | 20 | Cancer Prevention and Research Institut | te State | PI | \$10,826 | 100% | \$10,826 |
| | Totals for | Jagadeesv | varan,Pud | ur | | | | | \$10,826 |
| Johnson | Jeff A. | | | | | | | | |
| GF1530 | Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird | R | 20 | National Science Foundation | Federal | PI | \$3,197 | 100% | \$3,197 |
| GF2610 | Determining the Genetic Distinctiveness of the Critically Endangered Attwater's Prairie-Chicken (Tympanuchus Cupido Attwateri) Relative to other Tympanuchus Grouse | R | 20 | U.S. Fish and Wildlife Service | Federal | PI | \$5,418 | 100% | \$5,418 |
| | Totals for | Johnson,J | eff A. | | | | | | \$8,615 |
| Kennedy | ,James H | | | | | | | | |
| GF4026 | Aquatic Insects Associated with East Fork Specimen Creek Restoration Project | R | 20 | Montana State University | Federal | PI | -\$1 | 100% | (\$1) |
| | Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Lib | raries; Wol | verton, S., | Co-PI; Geography; Moen, W., Co-PI | ; Library & | Informa | ation Sciences | | |
| GF2607 | Digitization of the Freshwater Mussels of Texas | PS | 30 | Institute of Museum and Library Service | es Federal | PI | \$6,999 | 25% | \$1,750 |
| GF4073 | Exotic Snail Inventory and Macroinvertebrate Identification at Yellowstone | R | 20 | Montana State University | Federal | PI | \$3,676 | 5 100% | \$3,676 |

| GP6125 Aquatic Insects Associated with the Restoration of Three Western United States Drainages: Cherry Creek, South Fork Flathead River, and Costilla Creek 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 GP6153 Preparation of Benthic Macroinvertebrates Collected During the 2008 Bioassessment on the Receiving waters of Dallas/Ft. R 20 DFW International Airport Board Private PI -\$83 | 100% 50% 100% | (\$14) \$89 (\$83) \$5,417 |
|---|---------------------|-------------------------------------|
| GF1507 Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America GP6153 Preparation of Benthic Macroinvertebrates Collected During the R 20 DFW International Airport Board Private PI -\$83 2008 Bioassessment on the Receiving waters of Dallas/Ft. | 100% | (\$83) |
| Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America GP6153 Preparation of Benthic Macroinvertebrates Collected During the R 20 DFW International Airport Board Private PI -\$83 2008 Bioassessment on the Receiving waters of Dallas/Ft. | 100% | (\$83) |
| 2008 Bioassessment on the Receiving waters of Dallas/Ft. | | , , |
| Worth International Airport for Identification | 20% | \$5,417 |
| Totals for Kennedy, James H | 20% | |
| La Point,Thomas W | 20% | |
| La Point, T., Co-PI; Hoeinghaus, D., PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering | 20% | **** |
| GF1561 WSC-Category 1: Integrated Biophysical-Social Research for R 20 National Science Foundation Federal Co-PI \$9,172 Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed | / V | \$1,834 |
| Totals for La Point, Thomas W | | \$1,834 |
| Padilla,Pamela A | | |
| G72398 CAREER: Use of C. Elegans to Identify Alleles and Genotypes R 20 National Science Foundation Federal PI \$5,873 that Modulate Severe Anoxia Survival | 100% | \$5,873 |
| Totals for Padilla,Pamela A | | \$5,873 |
| Roberts, Aaron Patrick | | |
| GF2601 Simple Mechanisms for Broadspectrum Color Control in Aquatic R 20 Air Force Office of Scientific Research Federal PI \$9,307 Organisms | 100% | \$9,307 |
| GF4091 Photoenhanced Toxicity of DWH Oil to fish and Zooplankton R 20 Stratus Consulting Federal PI \$676 | 50% | \$338 |
| Totals for Roberts, Aaron Patrick | 3070 | \$ 9,646 |
| Root, Douglas Donald | | Ψ2,040 |
| | | |
| GF1509 Gravitational Force Spectroscopy of Single Myosin Molecules R 20 National Science Foundation Federal PI \$8,397 | 100% | \$8,397 |
| Totals for Root, Douglas Donald | | \$8,397 |
| Schwark, 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 State Co-PI \$2,129 Board | 50% | \$1,064 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------|-----------|--------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals for | Schwark, | Harris D | | | | | | \$1,064 |
| Shah,Jyo | oti | | | | | | | | |
| GF1508 | Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid | R | 20 | National Science Foundation | Federal | PI | \$11,909 | 100% | \$11,909 |
| GF1533 | REU Supplement: Role of the Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid | R | 20 | National Science Foundation | Federal | PI | \$1,110 | 100% | \$1,110 |
| GF1540 | REU Supplement: Collaborative Proposal: Metabolic Profiling of Oxidized Membrane Lipids and Their Functions in Plant Stress Response | R | 20 | National Science Foundation | Federal | PI | \$12 | 2 100% | \$12 |
| GF1515 | Collaborative Research: Metabolomic Profiling and Functions o Oxidized Membrane Lipids in Plant Stress Responses | f R | 20 | National Science Foundation | Federal | PI | \$14,091 | 100% | \$14,091 |
| G71097 | Engineering Fusarium Head Blight Resistance and Plant Defense Signaling | e R | 20 | U.S. Department of Agriculture | Federal | PI | -\$9 | 100% | (\$9) |
| | | Shah, Jyot | i | | | | | | \$27,114 |
| Shulaev, | Vladimir | | | | | | | | |
| GF1574 | Collaborative Research: Stress Combination: A New Field in Molecular Stress Research | R | 20 | National Science Foundation | Federal | PI | \$23,549 | 100% | \$23,549 |
| | Totals for | Shulaev,V | ladimir | | | | | | \$23,549 |
| Steigman | n,Kenneth Lee | | | | | | | | |
| G72212 | Ecosystem Research at Lake Lewisville Environmental Learning Area | R | 20 | City of Lewisville | Federal | PI | \$6,066 | 100% | \$6,066 |
| | Steigman, K., PI; Dickson, K., Co-PI; Biology | | | | | | | | |
| G72118 | Wetland and Prairie Restoration | R | 20 | Denton County | Federal | PI | \$2,910 | 50% | \$1,455 |
| a . | | Steigman, | Kenneth L | ee | | | | | \$7,520 |
| 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 | \$5 | 100% | \$5 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| 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 | -\$341 | 100% | (\$341) |
| | Totals for | Stevens,K | evin John | | | | | | (\$336) |
| Thompse | on,Ruthanne | | | | | | | | |
| G74204 | Smart Schools: Sustainable Design Equals Smart Design | PS | 30 | State Energy Conservation Office | State | PI | \$14,843 | 100% | \$14,843 |
| | Thompson, R., Co-PI; Chapman, K., PI; Biology | | | | | | | | |
| GF2600 | Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants | R | 20 | U.S. Department of Energy | Federal | Co-PI | \$12,908 | 25% | \$3,227 |
| | Thompson, R., Co-PI; Biology; Huang, Y., PI; Computer | Science & I | Engineerin | eg; Fu, S., Co-PI; Li, X., Co-PI; Aceve | edo, M., Co-l | PI; Elec | etrical Engineer | ing | |
| G72387 | CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks | R | 20 | National Science Foundation | Federal | Co-PI | \$4,645 | 20% | \$929 |
| | Thompson, R., Co-PI; Biology; Hoeinghaus, D., PI; La I | Point, T., Co | -PI; Aceve | edo, M., Co-PI; Electrical Engineering | 3 | | | | |
| 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 | \$9,172 | 20% | \$1,834 |
| G70769 | Environmental Education Initiative | I | 10 | City of Dallas | Private | PI | \$27,166 | 100% | \$27,166 |
| | Thompson, R., Co-PI; Hughes, L., PI; Allen, M., Co-PI; | Dzialowski, | E., Co-PI; | Chapman, K., Co-PI; Burleson, M., C | Co-PI; Biolo | gy | | | |
| GP6150 | Undergraduate Science Education 2010 - Core Proposal | R | 20 | Howard Hughes Medical Institute | Private | Co-PI | \$27,631 | 15% | \$4,145 |
| | Totals for | Thompson | ı,Ruthanno | 2 | | | | | \$52,144 |
| Wolfe,L | ori Jennie | | | | | | | | |
| G72741 | National Monitoring System for Major Adverse Effects of Medication Use During Pregnancy and Lactation | PS | 30 | Centers for Disease Control & Preventio | n Federal | PI | \$2,855 | 100% | \$2,855 |
| GF4021 | Texas Teratogen Information Service | PS | 30 | Texas Department of State Health Service | ces Federal | PI | \$1,198 | 100% | \$1,198 |
| | Totals for | Wolfe,Lor | i Jennie | | | | | | \$4,053 |
| | Totals for | Biology | | | | | | | \$405,759 |
| Chemistr | у | | | | | | | | |
| Bagus,Pa | aul S | | | | | | | | |
| G72500 | Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius | R | 20 | U.S. Department of Energy | Federal | PI | \$4,610 | 100% | \$4,610 |

| | | | Class | Sponsor | Source | Co- | This Period | Recognition % | Recognition Amount |
|-----------|--|-----------|---------|--|------------|-------|-------------|---------------|-----------------------|
| | Characterization of Electrode Activity Through Photoelectron Spectroscopy: A Coordinated Synchrotron and Laboratory XPS Approach to Electrocatalysts | R | 20 | University of Illinois at Urbana-Champai | gn Federal | PI | \$2,091 | 100% | \$2,091 |
| | Totals for | Bagus,Pau | ıl S | | | | | | \$6,701 |
| Borden,V | Veston | | | | | | | | |
| GF1523 | Study of Theoretically Interesting Molecules and Reactions | R | 20 | National Science Foundation | Federal | PI | \$8,596 | 100% | \$8,596 |
| | Borden, W., PI; Cundari, T., Co-PI; Chemistry | | | | | | | | |
| G72158 | Center for Enabling New Technologies through Catalysis | R | 20 | University of Washington | Federal | PI | \$2,442 | 50% | \$1,221 |
| | Totals for | Borden,W | eston | | | | | | \$9,817 |
| Chyan,O | liver M R | | | | | | | | |
| | Chyan, O., Co-PI; Kelber, J., PI; Chemistry | | | | | | | | |
| | Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) | R | 20 | Semiconductor Research Corporation | Private | Co-PI | \$58,276 | 50% | \$29,138 |
| | Hybrid Nanocomposite High-k Dielectric Flexible Films for Semiconductor Applications | R | 20 | Texas Higher Education Coordinating Board | State | PI | \$3,374 | 100% | \$3,374 |
| | Interfacial Study of Cu Bimetallic Corrosion and Inhibition in Post-etching, Post-ashing, Post-CMP Cleaning Solution Environments | R | 20 | Advanced Technology Materials, Inc | Private | PI | \$3,004 | 100% | \$3,004 |
| | Totals for | Chyan,Oli | iver MR | | | | | | \$35,517 |
| Cooke,Sto | ephen A | | | | | | | | |
| | 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 | \$9,253 | 100% | \$9,253 |
| | Experimentally Characterizing the Electronic Structures of f- Electron Systems Using Advanced High Resolution Fourier Transform Microwave Spectroscopies | R | 20 | U.S. Department of Energy | Federal | PI | \$4,317 | 100% | \$4,317 |
| | Totals for | Cooke,Ste | phen A | | | | | | \$13,569 |
| Cundari, | Thomas Richard | | | | | | | | |
| | Cundari, T., Co-PI; Borden, W., PI; Chemistry | | | | | | | | |
| G72158 | Center for Enabling New Technologies through Catalysis | R | 20 | University of Washington | Federal | Co-PI | \$2,442 | 50% | \$1,221 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------------------------|------------|------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| G72365 | Structure and Reactivity of Low Coordination Transition Metal Complexes | R | 20 | National Science Foundation | Federal | PI | \$4,095 | 100% | \$4,095 |
| | Cundari, T., Co-PI; Omary, M., PI; Chemistry; Du, J., Co | -PI; Materi | 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 | \$31,970 | 25% | \$7,993 |
| G73184 | Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources | R | 20 | U.S. Department of Energy | Federal | PI | \$4,574 | 100% | \$4,574 |
| | Cundari, T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur, | S., <i>Co-PI</i> ; <i>I</i> | Materials | Science & Engineering | | | | | |
| GF4005 | Center for Hydrocarbon Functionalization | R | 20 | University of Virginia | Federal | PI | \$10,902 | 34% | \$3,707 |
| | 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 | \$17,545 | 50% | \$8,773 |
| | Totals for | Cundari, T | homas Ri | chard | | | | | \$30,361 |
| 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 | \$602 | 100% | \$602 |
| | Kelber, J., PI; Chyan, O., Co-PI; Chemistry | | | | | | | | |
| GP6135 | Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) | R | 20 | Semiconductor Research Corporation | Private | PI | \$58,276 | 50% | \$29,138 |
| GP6170 | Graphene Heterostructures for Logic and Interconnects; CVD Growth and Interface Chemistry | R | 20 | Semiconductor Research Corporation | Private | PI | \$628 | 100% | \$628 |
| GF2606 | Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection | R | 20 | Defense Threat Reduction Agency | Federal | PI | \$9,614 | 100% | \$9,614 |
| | Totals for | Kelber,Jef | ffry A | | | | | | \$39,982 |
| Marshal | l,Paul | | | | | | | | |
| G70743 | Gas-phase Reactions Controlled by Long Range Forces | R | 20 | Robert A. Welch Foundation | Private | PI | \$141 | 100% | \$141 |
| G72402 | The Effects of Sulfur on Fuel Nitrogen Conversion in Combustion | n R | 20 | National Science Foundation | Federal | PI | \$7,976 | 100% | \$7,976 |
| | Totals for | Marshall, | Paul | | | | | | \$8,118 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|-------------|-----------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| Mason,I | Diana 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 | \$1,191 | 50% | \$596 |
| | Totals for | Mason,Di | ana S | | | | | | \$596 |
| Omary,I | Mohammad A | | | | | | | | |
| | Omary, M., PI; Cundari, T., Co-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 | PI | \$31,970 | 50% | \$15,985 |
| G70550 | Photophysics and Photochemistry of Coordination Compound | R | 20 | Robert A. Welch Foundation | Private | PI | \$4,663 | 100% | \$4,663 |
| | Totals for | Omary,M | ohammad | A | | | | | \$20,648 |
| Richmon | nd,Michael George | | | | | | | | |
| G70571 | Synthesis and Reactivity Studies of Polynuclear Cluster | R | 20 | Robert A. Welch Foundation | Private | PI | \$5,336 | 100% | \$5,336 |
| | Totals for | Richmond | l,Michael (| George | | | | | \$5,336 |
| Verbeck | IV,Guido Fridolin | | | | | | | | |
| G70710 | Development of a Deployable Miniature Mass Spectrometer and Peripheral Technology | l R | 20 | SPACEHAB, Inc. | Private | PI | \$9,626 | 100% | \$9,626 |
| | Totals for | Verbeck I | V,Guido F | ridolin | | | | | \$9,626 |
| Wilson, | Angela Kay | | | | | | | | |
| G72372 | Accurate Energetics Across the Periodic Table | R | 20 | National Science Foundation | Federal | PI | \$7,935 | 100% | \$7,935 |
| | Wilson, A., Co-PI; Chemistry; Banerjee, R., PI; Needlem | an, A., Co-F | I; Scharf, | T., Co-PI; Materials Science & En | ngineering; | | | | |
| G72763 | Institute for Science and Engineering Simulation | R | 20 | Air Force Research Laboratory | Federal | Co-PI | \$140,110 | 25% | \$35,028 |
| | Wilson, A., PI; Cundari, T., Co-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 | PI | \$17,545 | 50% | \$8,773 |
| | Totals for | Wilson,Aı | ngela Kay | | | | | | \$51,735 |
| | Totals for | Chemistry | 7 | | | | | | \$232,007 |
| Commur | nication Studies | | | | | | | | |
| Wang,Z | uoming | | | | | | | | |
| | Wang, Z., Co-PI; Communication Studies; Dantu, R., PI, | Computer | Science & | Engineering | | | | | |
| GF1546 | Collaborative Research: CRI: IAD: A Testbed for Research an Development of Next Generation 9-1-1 Services (Supplement) | d R | 20 | National Science Foundation | Federal | Co-PI | \$2 | 80% | \$2 |

Expenditures April, FY 2011 Page 11 of 49

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Wang, Z., Co-PI; Communication Studies; Dantu, R., PI; | Computer S | Science & | Engineering | | | | | |
| 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 | Co-PI | \$1,729 | 80% | \$1,383 |
| | Totals for | Wang,Zuc | ming | | | | | | \$1,385 |
| Wittenb | erg-Lyles,Elaine M | | | | | | | | |
| GF4069 | The ACTive Intervention to Improve Hospice Caregiver Pain Management | R | 20 | University of Missouri-Columbia | Federal | PI | \$1,210 | 100% | \$1,210 |
| | Totals for | Wittenber | g-Lyles,El | laine M | | | | | \$1,210 |
| | Totals for | Communi | cation Stu | dies | | | | | \$2,595 |
| Economi | ics | | | | | | | | |
| Clower, | Ferry Lee | | | | | | | | |
| | Clower, T., PI; Economics; Swartz, S., Co-PI; Marketing | | | | | | | | |
| GF4082 | Economic and fiscal impacts of general aviation airports in Texa | s R | 20 | Texas Department of Transportation | Federal | PI | \$15,004 | 95% | \$14,254 |
| | Totals for | Clower,Te | erry Lee | | | | | | \$14,254 |
| | Totals for | Economic | S | | | | | | \$14,254 |
| Geograp | hy | | | | | | | | |
| Ferring, | C R | | | | | | | | |
| GF1542 | Archaeological Investigations at Dmanisi, Republic of Georgia | R | 20 | National Science Foundation | Federal | PI | \$4,516 | 100% | \$4,516 |
| | Totals for | Ferring,C | R | | | | | | \$4,516 |
| Oppong | Joseph R | | | | | | | | |
| GF1532 | Enhancing Access to the Geosciences for Latino/a English Language Learners in North Texas (EAGLE-NT) | R | 20 | National Science Foundation | Federal | PI | \$5,939 | 100% | \$5,939 |
| | Oppong, J., Co-PI; Geography; Atkinson, S., PI; Biology, | ; Mikler, A., | Co-PI; C | Computer Science & Engineering | | | | | |
| GF0002 | 2010 Computational Epidemiology Equipment Earmark | R | 20 | U.S. Department of Health and Human Services | Federal | Co-PI | \$2,599 | 33.3% | \$865 |
| GF1522 | Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective | R | 20 | National Science Foundation | Federal | PI | \$1,553 | 100% | \$1,553 |
| | Totals for | Oppong,J | oseph R | | | | | | \$8,358 |
| Tiwari,0 | Chetan | | | | | | | | |
| | Tiwari, C., Co-PI; Geography; Mikler, A., PI; Computer | Science & E | Engineerir | ng | | | | | |
| GF2622 | A Computational Framework for Assessing the Feasibility of Bio Emergency Response Plans | o- R | 20 | National Institutes of Health | Federal | Co-PI | \$9,600 | 50% | \$4,800 |

| Project ID | Title | Cate | gory Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------------|------------------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Tiwari, C., Co-PI; Geography; Ruggiere, P., PI; Surv | ey Resear | ch Center | | | | | | |
| GS5142 | Radioactive Waste Assessment - Health Surveillance Resear Study | ch R | 20 | Texas Commission on Environmental Quality | State | Co-PI | \$4,968 | 2.3% | \$114 |
| | Totals | for Tiw | ari,Chetan | | | | | | \$4,914 |
| Wolvert | on,Steven John | | | | | | | | |
| | Wolverton, S., Co-PI; Geography; Kennedy, J., PI; B | iology; Ha | ırtman, C., Co- | PI; Dean, Libraries; 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 | l Co-PI | \$6,999 | 25% | \$1,750 |
| | Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Lo | a Point, T. | , Co-PI; Institi | ue of Applied Sciences | | | | | |
| GS5114 | Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology | R | 20 | Sabine River Authority | State | Co-PI | \$2,338 | 50% | \$1,169 |
| | Totals | for Wol | verton,Steven J | ohn | | | | | \$2,919 |
| | Totals | for Geo | graphy | | | | | | \$20,707 |
| History | | | | | | | | | |
| Tanner, | Harold Miles | | | | | | | | |
| G70086 | National Consortium for Teaching About Asia | I | 10 | The Freeman Foundation | Private | PI | \$7,184 | 100% | \$7,184 |
| | Totals | for Tan | ner,Harold Milo | es | | | | | \$7,184 |
| Torget,A | Andrew Jonathan | | | | | | | | |
| | Torget, A., PI; History; Mihalcea, R., Co-PI; Comput | er Science | & Engineering | g | | | | | |
| GF2628 | Mapping Historical Texts: Combining Text-mining and Geovisualization to Unlock the Research Potential of Historical Newspapers |)- R | 20 | National Endowment for the Humanitie | s Federal | l PI | \$4,004 | 50% | \$2,002 |
| | Totals | for Torg | get,Andrew Jon | athan | | | | | \$2,002 |
| | Totals | for Hist | ory | | | | | | \$9,186 |
| Institute | of Applied Sciences | | | | | | | | |
| Atkinsoı | n,Samuel F | | | | | | | | |
| G70933 | Aquatic Macrophyte Restoration Project, Lake Austin and T Lake, Texas | own R | 20 | City of Austin | Private | PI | \$2,922 | 100% | \$2,922 |
| | Totals | for Atki | nson,Samuel F | | | | | | \$2,922 |
| Kennedy | y,James H | | | | | | | | |
| | Kennedy, J., PI; La Point, T., Co-PI; Institue of Appli | ed Science | es; Wolverton, | S., Co-PI; Geography | | | | | |
| GS5114 | Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology | R | 20 | Sabine River Authority | State | PI | \$2,338 | 50% | \$1,169 |
| | Totals | for Ken | nedy,James H | | | | | | \$1,169 |
| Roberts | Aaron Patrick | | - | | | | | | |
| | | | | | | | | | |

| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------|--------------|--------------|-----------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| GF4091 | Photoenhanced Toxicity of DWH Oil to fish and Zoop | lankton | R | 20 | Stratus Consulting | Federal | PI | \$676 | 50% | \$338 |
| | | Totals for | Roberts,A | aron Patri | ck | | | | | \$338 |
| | | Totals for | Institute o | f Applied S | Sciences | | | | | \$4,429 |
| Linguist | ics & Technical Communications | | | | | | | | | |
| Chelliah | ,Shobhana L | | | | | | | | | |
| GF1550 | REU Supplement: Searchable Archive of Annotated L. Texts | amkang | R | 20 | National Science Foundation | Federal | PI | \$409 | 100% | \$409 |
| | | Totals for | Chelliah, | Shobhana I | | | | | | \$409 |
| Munshi, | Sadaf | | | | | | | | | |
| CP1541 | | | D. | 20 | N 10 | F 1 1 | DI | Φ2.012 | 1000/ | #2.012 |
| GF1541 | Archive of Annotated Burushaski Texts | Totala for | R M | 20 | National Science Foundation | Federal | PI | \$3,913 | 100% | \$3,913 |
| | | Totals for | | | ical Communications | | | | | \$3,913 \$4,322 |
| Mathem | | | 2gu | , cv 2001111 | | | | | | ų i,e=2 |
| Gao,Su | | | | | | | | | | |
| Gao,su | Gao, S., PI; Jackson, S., Co-PI; Urbanski, M., C | Co-PI: Ma | nuldin R C | o-PI: Mat | thematics | | | | | |
| GF1543 | Research Training Group in Logic and Dynamics | | R | 20 | National Science Foundation | Federal | PI | \$9,183 | 25% | \$2,296 |
| | | | | | | | | | | |
| GF1506 | Invariant Descriptive Set Theory and Its Applications | | R | 20 | National Science Foundation | Federal | PI | \$1,768 | 100% | \$1,768 |
| | • | Totals for | Gao,Su | | | | | . , | | \$4,063 |
| Jackson | Stephen Craig | | | | | | | | | |
| | Jackson, S., Co-PI; Gao, S., PI; Urbanski, M., C | Co-PI; Ma | uldin, R., C | o-PI; Mat | hematics | | | | | |
| GF1543 | Research Training Group in Logic and Dynamics | | R | 20 | National Science Foundation | Federal | Co-PI | \$9,183 | 25% | \$2,296 |
| | • | Totals for | Jackson,S | tephen Cra | aig | | | | | \$2,296 |
| Mauldin | ,Richard D | | | | | | | | | |
| | Mauldin, R., Co-PI; Gao, S., PI; Jackson, S., Co | -PI; Urb | anski, M., C | o-PI; Mat | | | | | | |
| GF1543 | Research Training Group in Logic and Dynamics | | R | 20 | National Science Foundation | Federal | Co-PI | \$9,183 | 25% | \$2,296 |
| G70106 | Beal Conjecture Research Assistantship | | R | 20 | D. Andrew Beal | Private | PI | \$1,122 | 100% | \$1,122 |
| G72364 | FRG: Collaborative Research: Algorithmic Randomn | iess | R | 20 | National Science Foundation | Federal | PI | \$1,329 | 100% | \$1,329 |
| | • | Totals for | Mauldin,l | Richard D | | | | | | \$4,747 |

| Project ID | Title | (| Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| Quintan | illa,John Anthony | | | | | | | | | |
| | Quintanilla, J., Co-PI; Mathematics; Eddy, C., PI; | ; Harre | ll, P., Co-F | PI; Teache | er Education & Administration; Hug | ghes, L., Co-PI; | Biolog | y | | |
| GF1557 | UNT Science and Mathematics Robert Noyce Scholarshi | ip | PS | 30 | National Science Foundation | Federal | Co-PI | \$5,145 | 8% | \$412 |
| | Quintanilla, J., Co-PI; Mathematics; Harris, M., F | PI; Teaci | her Educai | tion & Adi | ministration; Sweany, P., Co-PI; Co | omputer Science | e & Eng | gineering | | |
| G70718 | Teach North Texas (TNT) Teacher Certification Program | n | I | 10 | University of Texas at Austin | Private | Co-PI | \$14,587 | 33.33% | \$4,862 |
| | То | otals for | Quintanil | la,John Aı | nthony | | | | | \$5,273 |
| Shepler, | Anne V | | | | | | | | | |
| G72367 | Collaborative Research: Cohomology, Deformations, an Invariants | nd | R | 20 | National Science Foundation | Federal | PI | \$418 | 100% | \$418 |
| | То | otals for | Shepler,A | nne V | | | | | | \$418 |
| Urbansk | i,Mariusz | | | | | | | | | |
| GF1536 | Thermodynamic Formalism, Dynamics and Dimensions | | R | 20 | National Science Foundation | Federal | PI | \$628 | 100% | \$628 |
| | Urbanski, M., Co-PI; Gao, S., PI; Jackson, S., Co- | -PI; Maı | uldin, R., C | Co-PI; Ma | thematics | | | | | |
| GF1543 | Research Training Group in Logic and Dynamics | | R | 20 | National Science Foundation | Federal | Co-PI | \$9,183 | 25% | \$2,296 |
| | To | otals for | Urbanski, | Mariusz | | | | | | \$2,923 |
| | То | otals for | Mathema | tics | | | | | | \$19,721 |
| Philosop | hy | | | | | | | | | |
| Frodema | an,Robert Lee | | | | | | | | | |
| | Frodeman, R., PI; Holbrook, J., Co-PI; Philosoph | ny; Moen | , W., Co-P | I; Library | & Information Sciences | | | | | |
| G72414 | SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Revie Grant Proposals | | R | 20 | National Science Foundation | Federal | PI | \$8,164 | 34% | \$2,776 |
| G72759 | New Directions: Science, Humanities, Policy | | R | 20 | National Aeronautics & Space Administration | Federal | PI | \$12 | 100% | \$12 |
| | То | otals for | Frodeman | ı,Robert L | ee | | | | | \$2,787 |
| Holbroo | k,James Britt | | | | | | | | | |
| | Holbrook, J., Co-PI; Frodeman, R., PI; Philosoph | ny; Moen | , W., Co-P | I; Library | & Information Sciences | | | | | |
| G72414 | SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Revie Grant Proposals | for ew of | R | 20 | National Science Foundation | Federal | Co-PI | \$8,164 | 33% | \$2,694 |
| | То | otals for | Holbrook | James Br | itt | | | | | \$2,694 |
| Rozzi,Ri | cardo | | | | | | | | | |

| Project ID | Title | (| Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------------|-----------------------|--------------------|-----------------------------|-------------------|-------------|-------------------------|---------------|-----------------------------|
| GF1507 | Rozzi, R., Co-PI; Philosophy; Kennedy, J., PI; Biod Integrating Ecological Sciences and Environmental Ethic Biocultural Conservation in the Temperate Sub-Antarctic of Southwestern South America | s for | R | 20 | National Science Foundation | Federa | Со-РІ | \$179 | 50% | \$89 |
| | Tot | tals for | Rozzi,Rica | | | | | | | \$89 |
| | Tot | tals for | Philosoph | y | | | | | | \$5,571 |
| Physics | | | | | | | | | | |
| Grigolin | i,Paolo | | | | | | | | | |
| G72756 | Network Theory of Human Decision Making: The Cente Nonlinear Science (CNS) Contribution | er for | R | 20 | Army Research Office | Federa | PI | \$26,611 | 100% | \$26,611 |
| GF2632 | Decision Making, A Psychophysics Application of Netwo Science | ork | R | 20 | Army Research Office | Federa | PI | \$10,795 | 100% | \$10,795 |
| G70525 | Spectroscopy of Single Molecules and Single Quantum D | Oots tals for | R Grigolini, | 20 Paolo | Robert A. Welch Foundation | Private | PI | \$51 | 100% | \$51 \$37,457 |
| Hu,Zhib | ing | | | | | | | | | |
| G72401 | Monodisperse, Thermoresponsive Microgels Based on Poly(ethylene Glycol) Derivative Polymers | | R | 20 | National Science Foundation | Federa | PI | \$224 | 100% | \$224 |
| | | tals for | Hu,Zhibir | ng | | | | | | \$224 |
| Krokhin | ,Arkadii | | | | | | | | | |
| G72742 | Effective Medium Theory for Periodic Composites Tot | tals for | R Krokhin , | 20 Arkadii | U.S. Department of Energy | Federa | PI | \$18,515 | 100% | \$18,515 \$18,515 |
| Lin,Yua | nkun | | | | | | | | | |
| GF1571 | NIRT:3D Hierarchical Nanomanufacturing for Active Phon-Chip | otonics- | R | 20 | National Science Foundation | Federa | PI | \$7,976 | 50% | \$3,988 |
| GF1572 | Collaborative Research: Laser Manufacturing of Three- Dimensional Lightwave Circuits and Nano-Optical Device | ces | R | 20 | National Science Foundation | Federa | PI | \$4,107 | 50% | \$2,054 |
| | | tals for | Lin,Yuanl | kun | | | | | | \$6,042 |
| Littler,C | Christopher Leslie | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------|-------------|--------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| 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 | \$27,637 | 100% | \$27,637 |
| | Littler, C., Co-PI; Syllaios, A., PI; Philipose, U., Co-PI; | 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 | \$8,683 | 33.33% | \$2,894 |
| | Totals for | Littler,Ch | ristopher l | Leslie | | | | | \$30,531 |
| McDani | 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 | Co-PI | \$80 | 50% | \$40 |
| | Totals for | McDaniel | Sr,Floyd I | D | | | | | \$40 |
| Neogi,A | rup | | | | | | | | |
| | Neogi, A., Co-PI; McDaniel Sr, F., PI; Physics | | | | | | | | |
| G72354 | Cooperative Activity in Nanotechnology between American and Japanese Universities | R | 20 | National Science Foundation | Federal | PI | \$80 | 50% | \$40 |
| | Totals for | Neogi,Aru | p | | | | | | \$40 |
| Ordonez | z,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 | \$6,838 | 100% | \$6,838 |
| | Totals for | Ordonez,0 | Carlos A | | | | | | \$6,838 |
| Philipos | e,Usha | | | | | | | | |
| | Philipose, U., Co-PI; Syllaios, A., PI; Littler, C., Co-PI; | Physics | | | | | | | |
| GF2627 | Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog | R | 20 | Army Research Office | Federal | Co-PI | \$8,683 | 33.33% | \$2,894 |
| | Totals for | Philipose, | Usha | | | | | | \$2,894 |
| Quintan | illa,Sandra J | | | | | | | | |
| GF1549 | Positron and Positronium Collisions with Simple Atoms | R | 20 | National Science Foundation | Federal | PI | \$5,301 | 100% | \$5,301 |
| | Totals for | Quintanill | a,Sandra . | J | | | | | \$5,301 |
| Roberts | James Andrew | | | | | | | | |
| GF4053 | The Regional Collaborative for Excellence in Science Teaching | I | 10 | Texas Regional Collaboratives | Federal | PI | \$2,492 | 100% | \$2,492 |
| | Totals for | Roberts,Ja | ames Andr | rew | | | | | \$2,492 |
| Rout,Bil | bhudutta | | | | | | | | |
| • | | | | | | | | | |

| GF4039 MRI-R2: Development of Electrostatic High Energy Focused Ion R 20 University of Louisiana at Lafayette Federal PI \$3,245 100% Totals for Rout,Bibhudutta Shemmer,Ohad GF4089 Black Hole Growth and Star formation in the Early Universe: R 20 California Institute of Technology Federal PI \$2,940 100% Totals for Shemmer,Ohad Syllaios,Athanasios John | \$3,245 \$3,245 \$2,940 \$2,940 |
|--|--|
| Totals for Rout,Bibwdutta Shemmer,Ohad GF4089 Black Hole Growth and Star formation in the Early Universe: R 20 California Institute of Technology Federal PI \$2,940 100% 2=4.8 Sample Totals for Shemmer,Ohad Syllaios,Athanasios John | \$2,940 \$2,940 |
| GF4089 Black Hole Growth and Star formation in the Early Universe: R 20 California Institute of Technology Federal PI \$2,940 100% z=4.8 Sample Totals for Shemmer,Ohad Syllaios,Athanasios John | \$2,940 |
| z=4.8 Sample Totals for Shemmer,Ohad Syllaios,Athanasios John | \$2,940 |
| Syllaios, Athanasios John | |
| | |
| | |
| Syllaios, A., PI; Littler, C., Co-PI; Philipose, U., Co-PI; Physics | |
| GF2627 Analysis of Electrical Transport Mechanisms In Amorphous R 20 Army Research Office Federal PI \$8,683 33.34% Silicon Relevant to Uncooled Microbolometer Sensor Technology | \$2,895 |
| Totals for Syllaios, Athanasios John | \$2,895 |
| Totals for Physics \$ | 119,454 |
| Political Science | |
| Breuning, Marijke | |
| Breuning, M., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; Cox, G., Co-PI; Mason, T., Co-PI; Meernik, J., Co-PI; Hensel, P., Co-PI; Political Science | |
| GF1538 REU Site: Civil Conflict Management and Peace Science R 20 National Science Foundation Federal Co-PI \$522 10% | \$52 |
| Totals for Breuning, Marijke | \$52 |
| Cox,Gloria C | |
| Cox, G., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; Mason, T., Co-PI; Meernik, J., Co-PI; Breuning, M., Co-PI; Hensel, P., Co-PI; Political Science | |
| GF1538 REU Site: Civil Conflict Management and Peace Science R 20 National Science Foundation Federal Co-PI \$522 10% | \$52 |
| Totals for Cox,Gloria C | \$52 |
| Enterline, Andrew J | |
| Enterline, A., Co-PI; Ishiyama, J., PI; Greig, J., Co-PI; Cox, G., Co-PI; Mason, T., Co-PI; Meernik, J., Co-PI; Breuning, M., Co-PI; Hensel, P., Co-PI; Political Science | |
| GF1538 REU Site: Civil Conflict Management and Peace Science R 20 National Science Foundation Federal Co-PI \$522 10% | \$52 |
| Totals for Enterline, Andrew J | \$52 |
| Greig,James Michael | |
| Greig, J., Co-PI; Ishiyama, J., PI; Political Science | |
| GF1573 REU Site: Civil Conflict Management and Peace Science R 20 National Science Foundation Federal Co-PI \$1,303 50% | \$652 |
| Greig, J., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Cox, G., Co-PI; Mason, T., Co-PI; Meernik, J., Co-PI; Breuning, M., Co-PI; Hensel, P., Co-PI; Political Science | |
| GF1538 REU Site: Civil Conflict Management and Peace Science R 20 National Science Foundation Federal Co-PI \$522 15% | \$78 |
| Totals for Greig, James Michael | |
| Hendrix, Cullen S. | \$730 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------|------------|--------------------------------------|-------------------|-------------|-------------------------|--------------------|-----------------------|
| | Hendrix, C., Co-PI; Salehyan, I., PI; Political Science | | | | | | | | |
| GF4006 | Program on Climate Change, State Stability, and Political Risk in Africa | n R | 20 | University Texas at Austin | Federal | Co-PI | \$9,799 | 50% | \$4,900 |
| | Totals for | Hendrix,0 | Cullen S. | | | | | | \$4,900 |
| Hensel,P | aul Richard | | | | | | | | |
| | Hensel, P., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; | Greig, J., C | Co-PI; Cox | , G., Co-PI; Mason, T., Co-PI; Me | ernik, J., Co-Pl | ; Breur | ing, M., Co-PI; | Political Science | ce |
| GF1538 | REU Site: Civil Conflict Management and Peace Science | R | 20 | National Science Foundation | Federal | Co-PI | \$522 | 10% | \$52 |
| GF1558 | Collaborative Research: Contentious Issues in World Politics: Updating the Issue Correlates of War Dataset | R | 20 | National Science Foundation | Federal | PI | \$7,757 | 100% | \$7,757 |
| | Totals for | Hensel,Pa | ul Richard | | | | | | \$7,809 |
| Ishiyama | a,John T. | | | | | | | | |
| | Ishiyama, J., PI; Greig, J., Co-PI; Political Science | | | | | | | | |
| GF1573 | REU Site: Civil Conflict Management and Peace Science | R | 20 | National Science Foundation | Federal | PI | \$1,303 | 50% | \$652 |
| | Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; C | Cox, G., Co- | PI; Masor | ı, T., Co-PI; Meernik, J., Co-PI; Br | reuning, M., Co | -PI; He | nsel, P., Co-PI; | · Political Scienc | ce |
| GF1538 | REU Site: Civil Conflict Management and Peace Science | R | 20 | National Science Foundation | Federal | PI | \$522 | 25% | \$131 |
| | Totals for | Ishiyama, | John T. | | | | | | \$782 |
| Mason,T | homas David | | | | | | | | |
| | Mason, T., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; | Greig, J., C | o-PI; Cox | , G., Co-PI; Meernik, J., Co-PI; Br | reuning, M., Co | -PI; He | nsel, P., Co-PI; | Political Science | ce |
| GF1538 | REU Site: Civil Conflict Management and Peace Science | R | 20 | National Science Foundation | Federal | Co-PI | \$522 | 10% | \$52 |
| | Totals for | Mason,Th | omas Davi | d | | | | | \$52 |
| Meernik | "James David | | | | | | | | |
| | Meernik, J., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI | Greig, J., | Co-PI; Co | x, G., Co-PI; Mason, T., Co-PI; Br | reuning, M., Co | -PI; He | nsel, P., Co-PI, | Political Science | ce |
| GF1538 | REU Site: Civil Conflict Management and Peace Science | R | 20 | National Science Foundation | Federal | Co-PI | \$522 | 10% | \$52 |
| | Totals for | Meernik,J | lames Davi | d | | | | | \$52 |
| Salehyan | ı,Idean | | | | | | | | |
| | Salehyan, I., PI; Hendrix, C., Co-PI; Political Science | | | | | | | | |
| GF4006 | Program on Climate Change, State Stability, and Political Risk in Africa | n R | 20 | University Texas at Austin | Federal | PI | \$9,799 | 50% | \$4,900 |
| | Totals for | Salehyan, | Idean | | | | | | \$4,900 |
| | Totals for | Political S | cience | | | | | | \$19,382 |
| Psycholog | gy | | | | | | | | |

Boals, Adriel

| Secondary Seco | Project ID | Title | Catego | ry Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|--|---------------|--|--------------|--------------|--------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| ## Additional Principle The Importance of Centrality to Residue The Importance of Centrality | | Boals, A., Co-PI; Murrell, A., PI; Psychology | | | | | | | | |
| Murrell A Process Murrell A. Process Proces | GP6138 | and Commitment Therapy: The Importance of Centrality to | R | 20 | Hogg Foundation for Mental Health | Private | Co-PI | \$504 | 50% | \$252 |
| Murrell, A., P.F. Boals, A., Co-Pf. Psychology Relation for Mental Health Private Pl \$504 \$505 \$525 | | Totals fo | r Boals,A | driel | | | | | | \$252 |
| Enhancing Community Treatment of Traums with Acceptance of Centrality to address of Centrality | Murrell, | Amy R | | | | | | | | |
| and Commitment Therapy: The Importance of Centrality to learning and Commitment Therapy: The Importance of Centrality to learning the Importance of Centrality to learning the Importance of Centrality to Petric, True 1 | | Murrell, A., PI; Boals, A., Co-PI; Psychology | | | | | | | | |
| Petric Terric | GP6138 | and Commitment Therapy: The Importance of Centrality to | R | 20 | Hogg Foundation for Mental Health | Private | PI | \$504 | 50% | \$252 |
| Petrie, T., Co-Pl; Psychology; Martin, S., Pl; Greenleaf, C., Co-Pl: Kinesiology, Health Promotion and Recreation | | Totals fo | r Murrel | l,Amy R | | | | | | \$252 |
| G7092 Mental and Physical Health Effects on Adolescents' Academics R 20 American Alliance for Health, Physical Private Co-Pl 890 33.33% S3 Riggs,Shelley Ann G7028 Patrie, Treat G7028 Patrie G70 | Petrie,T | rent | | | | | | | | |
| February | | Petrie, T., Co-PI; Psychology; Martin, S., PI; Greenleaf | f, C., Co-Pl | I;Kinesiolog | gy, Health Promotion and Recreation | | | | | |
| Riggs.S-ley Ann G7028 Earnily System Predictors of Psychological Well-being in Middle Research Found (hiddhood) Riggs.S-ley Ann Private Psychiatric Research Found Private Pl \$650 100% \$66 Rogers. Hohard G72412 Miranda Waivers and the Validation of Miranda Measures: An Investigation of Miranda Knowledge, Beliefs and Decisions Totals for Private Production Private Pl \$15,981 100% \$15,981 Taylor. Daniel GF2630 Comparing Internet and In-person Brief Cognitive Behavioral Private Psychology R 20 U.S. Department of Defense Psychology Federal Pl \$74,118 100% | G70792 | Mental and Physical Health Effects on Adolescents' Academics | R | 20 | | Private | Co-PI | \$90 | 33.33% | \$30 |
| G70286 Family System Predictors of Psychological Well-being in Middle R 20 Timberlawn Psychiatric Research Found Private PI \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% \$650 100% | | Totals for | r Petrie, I | Γrent | | | | | | \$30 |
| Totals for Riggs, Shelley Ann Section | Riggs,Sh | nelley Ann | | | | | | | | |
| Rogers,Richard G72412 Miranda Waivers and the Validation of Miranda Measures: An Investigation of Miranda Knowledge, Beliefs and Decisions Totals for Rogers,Richard GF2630 Comparing Internet and In-person Brief Cognitive Behavioral Potals for Taylor,Daniel GF2630 Comparing Internet and In-person Brief Cognitive Behavioral Rogers, Richard Totals for Taylor,Daniel Totals for Taylor,Daniel Federal PI \$74,118 100% | G70286 | | lle R | 20 | Timberlawn Psychiatric Research Foun | d Private | PI | \$650 | 100% | \$650 |
| G72412 Miranda Waivers and the Validation of Miranda Measures: An R 20 National Science Foundation Federal PI \$15,981 100% \$15,981 Totals for Rogers, Richard \$15,981 Totals for Rogers, Richard \$15,981 GF2630 Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia Totals for Taylor, Daniel Totals for Psychology \$74,118 Totals for Psychology \$91,288 Speech & Hearing Sciences Amlani, Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$122 Totals for Amlani, Amyn M Lantz, Jennifer Lynn | | Totals for | r Riggs,S | helley Ann | | | | | | \$650 |
| Investigation of Miranda Knowledge, Beliefs and Decisions Totals for Rogers, Richard Staylor, Daniel GF2630 Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia Totals for Taylor, Daniel Totals for Malani, Amyn M Totals for Amlani, | Rogers,I | Richard | | | | | | | | |
| Taylor, Daniel GF2630 Comparing Internet and In-person Brief Cognitive Behavioral R 20 U.S. Department of Defense Federal PI \$74,118 100% \$74,118 Totals for Taylor, Daniel \$74,118 Totals for Psychology \$91,288 Speech & Hearing Sciences Amlani, Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$122 totals for Staylor, Daniel \$74,118 Totals for Psychology \$124 totals for Private PI \$121 100% \$125 totals for Amlani, Amyn M \$125 totals for | G72412 | | n R | 20 | National Science Foundation | Federa | l PI | \$15,981 | 100% | \$15,981 |
| GF2630 Comparing Internet and In-person Brief Cognitive Behavioral R 20 U.S. Department of Defense Federal PI \$74,118 100% \$74,118 Totals for Taylor,Daniel \$74,118 Totals for Psychology \$91,288 Speech & Hearing Sciences Amlani,Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$122 Lantz,Jennifer Lynn | | Totals fo | r Rogers, | Richard | | | | | | \$15,981 |
| Therapy of Insomnia Totals for Taylor, Daniel \$74,11 Totals for Psychology \$91,28 Speech & Hearing Sciences Amlani, Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$12 Totals for Amlani, Amyn M Lantz, Jennifer Lynn | Taylor,I | Daniel | | | | | | | | |
| Totals for Psychology Speech & Hearing Sciences Amlani,Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$12 Totals for Amlani,Amyn M Lantz,Jennifer Lynn | GF2630 | Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia | R | 20 | U.S. Department of Defense | Federa | l PI | \$74,118 | 3 100% | \$74,118 |
| Speech & Hearing Sciences Amlani,Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$12 Totals for Amlani,Amyn M Lantz,Jennifer Lynn | | Totals for | r Taylor, | Daniel | | | | | | \$74,118 |
| Amlani,Amyn M GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$12 Totals for Amlani,Amyn M Lantz,Jennifer Lynn | | Totals fo | r Psychol | logy | | | | | | \$91,283 |
| GP6178 Use of Price Partitioning to Re-Sensitize Hearing Aid R 20 Unitron Private PI \$121 100% \$12 Totals for Amlani,Amyn M Lantz,Jennifer Lynn | Speech & | & Hearing Sciences | | | | | | | | |
| Totals for Amlani,Amyn M \$12 Lantz,Jennifer Lynn | Amlani, | Amyn M | | | | | | | | |
| Lantz,Jennifer Lynn | GP6178 | Use of Price Partitioning to Re-Sensitize Hearing Aid | R | 20 | Unitron | Private | PI | \$121 | 100% | \$121 |
| Lantz,Jennifer Lynn | | Totals fo | r Amlani | ,Amyn M | | | | | | \$121 |
| | Lantz,Je | ennifer Lynn | | - | | | | | | |
| E | , | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------------|---|------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Lantz, J., Co-PI; Schafer, E., PI; Speech & Hearing Scien | ices | | | | | | | |
| GP6142 | Children Speech Perception in Noise Using the Phrases in Noise Test (PINT) | R | 20 | Educational Audiology Association | Private | Co-PI | \$120 | 30% | \$36 |
| | Totals for | Lantz,Jen | nifer Lynn | | | | | | \$36 |
| Schafer, | Erin Cheri | | | | | | | | |
| GP6133 | Children's Speech Perception in Noise Using the Phrases in Noise Test | R | 20 | Texas Speech-Language-Hearing Association | Private | PI | \$143 | 100% | \$143 |
| GP6137 | Speech Perception of Adults and Children with Cochlear Implants While Using FM Systems with Electrical and Electromagnetic Coupling | R | 20 | Oticon, Inc. | Private | ΡΙ | \$240 | 100% | \$240 |
| | Schafer, E., PI; Lantz, J., Co-PI; Speech & Hearing Scien | ices | | | | | | | |
| GP6142 | Children Speech Perception in Noise Using the Phrases in Noise Test (PINT) | R | 20 | Educational Audiology Association | Private | PI | \$120 | 70% | \$84 |
| GP6172 | Effects of Frequency Modulation (FM) Systems on Auditory Behaviors of Children with Autism Spectrum Disorders | R | 20 | Phonak Communications AG | Private | PI | \$18 | 100% | \$18 |
| | Totals for | Schafer,E | rin Cheri | | | | | | \$485 |
| | Totals for | Speech & | Hearing So | ciences | | | | | \$642 |
| | Totals for | College of | Arts & Sci | ences | | | | | \$950,904 |
| College of Marketin | of Business | | | | | | | | |
| | Stephen M | | | | | | | | |
| 5 11 123 | Swartz, S., Co-PI; Marketing; Clower, T., PI; Economics | | | | | | | | |
| GF4082 | Economic and fiscal impacts of general aviation airports in Texa | | 20 | Texas Department of Transportation | Federal | Co-PI | \$15,004 | 5% | \$750 |
| | Totals for | Swartz,St | ephen M | | | | | | \$750 |
| | Totals for | Marketing | g | | | | | | \$750 |
| | Totals for | College of | Business | | | | | | \$750 |
| _ | of Education evelopment Lab | | | | | | | | |
| Hagen,C | Carol K | | | | | | | | |
| | Hagen, C., Co-PI; Child Development Lab; Johnson, T., | PI; AVP En | rollment M | I anagement | | | | | |
| GF0602 | Child Care Access Means Parents In School (CCAMPIS) 2009 | PS | 30 | U.S. Department of Education | Federal | Co-PI | \$7,324 | 20% | \$1,465 |
| | Totals for | Hagen,Ca | | | | | | | \$1,465 |
| | Totals for | Child Dev | elopment I | ab | | | | | \$1,465 |

| Project ID | Title | Category | y Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| Counseli | ing & Higher Education | | | | | | | | |
| Bower,B | severly | | | | | | | | |
| | Bower, B., Co-PI; Cutright, W., PI; Jacobs, B., Co-PI; Fo | ann, 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 | e Co-PI | \$219 | 10% | \$22 |
| | Totals for | Bower,Be | everly | | | | | | \$22 |
| Bratton, | Sue C | | | | | | | | |
| | Bratton, S., Co-PI; Ray, D., PI; Counseling & Higher Ed | lucation | | | | | | | |
| GP6179 | Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents | PS | 30 | Flow Health Care Foundation, Inc. | Private | e Co-PI | \$240 | 30% | \$72 |
| | Totals for | Bratton, | Sue C | | | | | | \$72 |
| Cutright | t,William Marcus | | | | | | | | |
| | Cutright, W., PI; Bower, B., Co-PI; Jacobs, B., Co-PI; Fa | ann, 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 | e PI | \$219 | 30% | \$66 |
| | Totals for | Cutright, | ,William M | arcus | | | | | \$66 |
| Dunn,Le | emoyne Luette | | | | | | | | |
| | Dunn, L., Co-PI; Counseling & Higher Education; Tyler- | -Wood, T., | PI; Knezek | k, G., Co-PI; Christensen, R., Co-PI | ; Learning Tea | chnologi | es | | |
| G72390 | RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade | R e | 20 | National Science Foundation | Federa | l Co-PI | -\$178 | 3 25% | (\$44) |
| | Totals for | Dunn,Le | moyne Lue | tte | | | | | (\$44) |
| Fann,Ar | ny | | | | | | | | |
| | Fann, A., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Jac | 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 | e Co-PI | \$219 | 30% | \$66 |
| | Totals for | Fann,Am | ny | | | | | | \$66 |
| Jacobs,F | Bonita C. | | | | | | | | |
| G71521 | A Model for Engaged Student Learning: Strengthening Academic Programs and Institutional Management | R | 20 | U.S. Department of Education | Federa | l PI | \$104,037 | 100% | \$104,037 |
| | Jacobs, B., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Fo | ann, 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 | e Co-PI | \$219 | 30% | \$66 |
| | Totals for | Jacobs,B | onita C. | | | | | | \$104,103 |
| Ray,Dea | nne C | | | | | | | | |
| | Ray, D., PI; Bratton, S., Co-PI; Counseling & Higher Ed | lucation | | | | | | | |
| GP6179 | Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents | PS | 30 | Flow Health Care Foundation, Inc. | Private | e PI | \$240 | 70% | \$168 |

| Project ID | Title | (| Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-------|------------|------------|-----------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals fo | for | Ray,Deani | ne C | | | | | | \$168 |
| | Totals fo | or | Counseling | g & Higher | r Education | | | | | \$104,451 |
| Educatio | nal Psychology | | | | | | | | | |
| Bullock, | Lyndal M | | | | | | | | | |
| | Bullock, L., PI; Estes, M., Co-PI; Educational Psychological | logy | | | | | | | | |
| GF0600 | Graduate Preparation for Transition and Instructional Leadersl 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 | • | I | 10 | U.S. Department of Education | Federa | l PI | -\$344 | 1 50% | (\$172) |
| GF0606 | Preparing Personnel to Provide Secondary Transition Services Adolescents with Disabilities Designed to Increase Their Academic Outcomes and Options for Postsecondary Success: Emphasis on Adolescents with or At-Risk for Emotional/Behavioral Difficult | | I | 10 | U.S. Department of Education | Federa | l PI | \$21,270 | 100% | \$21,270 |
| G71516 | Preparation of Leadership Personnel in Special Education with Emphasis in Emotional/Behavioral Disorders & Underrepresented Populations and Disorders | h | I | 10 | U.S. Department of Education | Federa | l PI | \$4,197 | 7 100% | \$4,197 |
| | Totals fo | or | Bullock,Ly | yndal M | | | | | | \$25,295 |
| Combes, | Bertina H | | | | | | | | | |
| | Combes, B., Co-PI; Mehta, S., PI; Educational Psychol | ology | , | | | | | | | |
| G71580 | Project DART: A Distributed Education Program in Autism Personnel in Rural Texas | | R | 20 | U.S. Department of Education | Federa | l Co-PI | \$2,828 | 3 50% | \$1,414 |
| | Combes, B., Co-PI; Mehta, S., PI; Educational Psychol | ology | , | | | | | | | |
| G71518 | Project STARS: Systematic Training for Autism Researchers a School Personnel | and | I | 10 | U.S. Department of Education | Federa | l Co-PI | \$14,786 | 50% | \$7,393 |
| | Totals fo | or | Combes,B | ertina H | | | | | | \$8,807 |
| Estes,Ma | ary C Bailey | | | | | | | | | |
| | Estes, M., Co-PI; Bullock, L., PI; Educational Psychology | logy | | | | | | | | |
| GF0600 | Graduate Preparation for Transition and Instructional Leadersl 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 | | I | 10 | U.S. Department of Education | Federa | l Co-PI | -\$344 | 4 50% | (\$172) |
| | Totals fo | or | Estes,Mar | y C Bailey | | | | | | (\$172) |
| Glover,F | Rebecca June | | | | | | | | | |
| | Glover, R., Co-PI; Hull, D., PI; Educational Psycholog | gy | | | | | | | | |
| G72192 | Enhancing Targeted Research in the Advanced Technological Education Program | 1 | R | 20 | University of Colorado at Boulder | Federa | l Co-PI | \$1,327 | 50% | \$664 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-----------|-------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals for | Glover,Re | becca June | ; | | | | | \$664 |
| Hull,Da | rrell | | | | | | | | |
| | 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 | \$1,327 | 50% | \$664 |
| | Totals for | Hull,Darr | ell | | | | | | \$664 |
| Jacobson | n,Arminta Lee | | | | | | | | |
| GF4065 | Texas HIPPYCorps Initiative | PS | 30 | OneStar National Service Commission | Federal | PI | \$28,963 | 100% | \$28,963 |
| | Totals for | Jacobson, | Arminta Le | ee | | | | | \$28,963 |
| Mehta,S | mita | | | | | | | | |
| | Mehta, S., PI; Combes, B., Co-PI; Educational Psychology | зу | | | | | | | |
| G71580 | Project DART: A Distributed Education Program in Autism Personnel in Rural Texas | R | 20 | U.S. Department of Education | Federal | PI | \$2,828 | 50% | \$1,414 |
| | Mehta, S., PI; Combes, B., Co-PI; Educational Psychology | зу | | | | | | | |
| G71518 | Project STARS: Systematic Training for Autism Researchers and School Personnel | l I | 10 | U.S. Department of Education | Federal | PI | \$14,786 | 50% | \$7,393 |
| | Totals for | Mehta,Sm | iita | | | | | | \$8,807 |
| Rinn,An | ne Nicole | | | | | | | | |
| GF4080 | The Influence of Educational Climate on College Women's Attrition from STEM Fields | R | 20 | Texas A&M Research Foundation | Federal | PI | \$1,962 | 100% | \$1,962 |
| | Totals for | Rinn,Ann | e Nicole | | | | | | \$1,962 |
| | Totals for | Education | al Psycholo | ogy | | | | | \$74,989 |
| Kinesiolo | ogy, Health Promotion and Recreation | | | | | | | | |
| Greenlea | af,Christy | | | | | | | | |
| | Greenleaf, C., Co-PI; Martin, S., PI; Kinesiology, Health | Promotion | and Recre | ation; Petrie, T., Co-PI; Psychology | | | | | |
| G70792 | Mental and Physical Health Effects on Adolescents' Academics | R | 20 | American Alliance for Health, Physical Education, Recreation and Dance | | Co-PI | \$90 | 33.33% | \$30 |
| | Totals for | Greenleaf | ,Christy | | | | | | \$30 |
| Keller,N | Iarian Jean | | | | | | | | |
| | | | | | | | | | |
| GS5135 | FY 2011 New Regional P-16 Council Grants | PS | 30 | Texas Higher Education Coordinating Board | State | PI | \$1,707 | 100% | \$1,707 |
| GS5136 | FY 2011 Regional P-16 College and Career Readiness Marketing | g PS | 30 | Texas Higher Education Coordinating | State | PI | \$804 | 100% | \$804 |
| | Projects | | | Board | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals for | Keller,Ma | rian Jean | | | | | | \$2,510 |
| Martin, | Scott | | | | | | | | |
| | Martin, S., PI; Greenleaf, C., Co-PI; Kinesiology, Health | Promotion (| and Recre | ation; Petrie, T., Co-PI; Psychology | | | | | |
| G70792 | Mental and Physical Health Effects on Adolescents' Academics | R | 20 | American Alliance for Health, Physical Education, Recreation and Dance | Private | PI | \$90 | 33.34% | \$30 |
| | Totals for | Martin,Sc | ott | | | | | | \$30 |
| | Totals for | Kinesiolog | gy, Health | Promotion and Recreation | | | | | \$2,570 |
| Teacher | Education & Administration | | | | | | | | |
| Boyd,Ro | ossana R | | | | | | | | |
| GP6167 | Future Bilingual Teachers Academy at UNT | I | 10 | Sid Richardson Foundation | Private | PI | \$395 | 100% | \$395 |
| GS6005 | Robert Alonzo Scholarship Program - Incentives for Students to Become Bilingual or ESL Teachers | Other | 80 | Texas Higher Education Coordinating Board | State | PI | \$1,246 | 100% | \$1,246 |
| | Totals for | Boyd,Ross | sana R | | | | | | \$1,641 |
| Brooks, | John C | | | | | | | | |
| | Brooks, J., Co-PI; Hudson, J., PI; Teacher Education & A | Administrat | ion | | | | | | |
| G70338 | Pilot High School Principal Certification Program | PS | 30 | Communities Foundation of Texas | Private | Co-PI | \$9 | 50% | \$5 |
| | Totals for | Brooks,Jo | hn C | | | | | | \$5 |
| Eddy,Co | olleen M | | | | | | | | |
| | Eddy, C., PI; Harrell, P., Co-PI; Teacher Education & A | dministrati | on; Hughe | s, L., Co-PI; Biology; Quintanilla, J. | , Co-PI; Mat | hematio | cs . | | |
| GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | 30 | National Science Foundation | Federal | PI | \$5,145 | 51% | \$2,624 |
| | Eddy, C., Co-PI; Harrell, P., PI; Teacher Education & A | dministratio | n | | | | | | |
| GF4002 | Dallas XTreem Science and Mathematics Institute | I | 10 | Texas Higher Education Coordinating Board | Federal | Co-PI | \$51,081 | 50% | \$25,540 |
| | Totals for | Eddy,Coll | een M | | | | | | \$28,164 |
| Harrell, | Pamela Esprivalo | | | | | | | | |
| | Harrell, P., Co-PI; Eddy, C., PI; Teacher Education & A | dministrati | on; Hughe | s, L., Co-PI; Biology; Quintanilla, J. | , Co-PI; Mat | hematio | es; | | |
| GF1557 | UNT Science and Mathematics Robert Noyce Scholarship | PS | 30 | National Science Foundation | Federal | Co-PI | \$5,145 | 35% | \$1,801 |
| | Harrell, P., PI; Eddy, C., Co-PI; Teacher Education & A | dministratio | n | | | | | | |
| GF4002 | Dallas XTreem Science and Mathematics Institute | I | 10 | Texas Higher Education Coordinating Board | Federal | PI | \$51,081 | 50% | \$25,540 |
| | Harrell, P., PI; Harris, M., Co-PI; Teacher Education & | Administra | tion | | | | | | |
| G71576 | UNTeaching Science and Mathematics Transition to Teaching Program | I | 10 | U.S. Department of Education | Federal | PI | \$7 | 50% | \$4 |
| | Totals for | Harrell,Pa | amela Espr | ivalo | | | | | \$27,344 |

| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------------------|------------------|---------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| Harris,N | Aary M | | | | | | | | | |
| | Harris, M., PI; Teacher Education & Administ | ration; Qu | intanilla, J., | , Co-PI; | Mathematics; Sweany, P., Co-PI; Con | mputer Science | e & Eng | gineering | | |
| G70718 | Teach North Texas (TNT) Teacher Certification Prog | gram | I | 10 | University of Texas at Austin | Private | PI | \$14,587 | 33.34% | \$4,863 |
| | Harris, M., Co-PI; Harrell, P., PI; Teacher Ed | ucation & | Administra | tion | | | | | | |
| G71576 | UNTeaching Science and Mathematics Transition to Program | Teaching | I | 10 | U.S. Department of Education | Federal | Co-PI | \$7 | 50% | \$4 |
| GP6114 | Teach North Texas Expansion | | I | 10 | Texas Instruments Foundation | Private | PI | \$20,313 | 100% | \$20,313 |
| | | Totals for | Harris,Ma | ary M | | | | | | \$25,180 |
| Hudson | Johnetta | | | | | | | | | |
| | Hudson, J., PI; Brooks, J., Co-PI; Teacher Edu | ication & 1 | | | | | | | | |
| G70338 | Pilot High School Principal Certification Program | | PS | 30 | Communities Foundation of Texas | Private | PI | \$9 | 50% | \$5 |
| | | Totals for Totals for | Hudson,J | | & Administration | | | | | \$5 |
| | | | College of | | | | | | | \$82,339 \$265,815 |
| Akl,Rob | | I. Commute | on Coionas P | Engine | uiu o | | | | | |
| GF1500 | Akl, R., Co-PI; Kavi, K., PI; Sweany, P., Co-PI IUCRC Center Proposal: Net-Centric Software and S | = | r Science & R | Enginee 20 | National Science Foundation | Federal | Co DI | \$1,088 | 10% | \$109 |
| GF1300 | Tocke Center Proposal. Net-Centric Software and S | • | Akl,Robei | | National Science Foundation | redetai | C0-11 | \$1,000 | 1070 | \$109 \$109 |
| Rrazile. | Robert P | 101113 101 | AM,Robei | | | | | | | φίος |
| Diazio, | Brazile, R., Co-PI; Swigger, K., PI; Computer | Science & | Engineerin | g | | | | | | |
| G72383 | HCC: Improving the Performance of Global Softwar Development Learning Teams | | R | 20 | National Science Foundation | Federal | Co-PI | \$8,961 | 50% | \$4,480 |
| | | Totals for | Brazile,R | obert P | | | | | | \$4,480 |
| Buckles | Bill | | | | | | | | | |
| | Buckles, B., PI; Computer Science & Engineer | ing; Namu | duri, K., Co | -PI; Elec | | | | | | |
| GA1000 | Adding Value to Sparse LiDAR Elevation Data | | R | 20 | Texas Higher Education Coordinating Board | State | PI | \$5,353 | 50% | \$2,677 |
| | Buckles, B., Co-PI; Huang, Y., PI; Computer S | cience & E | Engineering | | | | | | | |
| GS5112 | Low Cost Wireless Network Camera Sensors for Dat and Traffic Monitoring | a Collection | R | 20 | Texas Department of Transportation | State | Co-PI | \$163 | 30% | \$49 |
| | | Totals for | Buckles,B | ill | | | | | | \$2,726 |
| Dantu,R | amanamurthy | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | 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 | \$8,453 | 33.34% | \$2,818 |
| | 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 | R | 20 | National Science Foundation | Federal | PI | \$871 | 33.34% | \$290 |
| | Dantu, R., PI; Computer Science & Engineering; Wang, Z | Z., Co-PI; C | Communic | 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 | \$1,729 | 20% | \$346 |
| | Dantu, R., PI; Computer Science & Engineering; Wang, 2 | Z., Co-PI; C | Communic | eation 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 | \$2 | 20% | \$0 |
| | Totals for | Dantu,Ra | manamur | thy | | | | | \$3,455 |
| Dong,Qu | ınfeng | | | | | | | | |
| GF4056 | Investigation of Cloud Computing to Support Data-Parallel Health Research (Year 1) | R | 20 | Indiana University School of Medicine | Federal | PI | \$4,485 | 50% | \$2,242 |
| | Totals for | Dong,Qur | ıfeng | | | | | | \$2,242 |
| Fu,Song | | | | | | | | | |
| | | | | | | | | | |
| GF4066 | CSR: Small: Failure-Aware Monitoring and Management of Online Availability and Performance for Dependable Computing Clusters | R | 20 | New Mexico Institute of Mining &Technology | Federal | PI | \$7,048 | 100% | \$7,048 |
| | Totals for | Fu,Song | | | | | | | \$7,048 |
| 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 | \$4,613 | 100% | \$4,613 |
| | Huang, Y., PI; Computer Science & Engineering; Thomps | son, R., Co- | PI; Biolo | gy; Fu, S., Co-PI; Li, X., Co-PI; Acev | vedo, M., Co- | PI; Elec | ctrical Engineer | ring | |
| G72387 | CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks | R | 20 | National Science Foundation | Federal | PI | \$4,645 | 20% | \$929 |
| | Huang, Y., PI; Buckles, B., Co-PI; Computer Science & E | ngineering | | | | | | | |
| GS5112 | Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring | R | 20 | Texas Department of Transportation | State | PI | \$163 | 70% | \$114 |
| | Totals for | Huang,Ya | ın | | | | | | \$5,656 |
| Kavi,Kr | ishna M | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|-------------|---------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Kavi, K., Co-PI; Dantu, R., PI; Computer Science & Engin | 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 | Co-PI | \$8,453 | 33.33% | \$2,817 |
| | Kavi, K., Co-PI; Dantu, R., PI; Computer Science & Engin | 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 | R | 20 | National Science Foundation | Federal | Co-PI | \$871 | 33.33% | \$290 |
| | Kavi, K., PI; Akl, R., Co-PI; Sweany, P., Co-PI; Computer | · Science & | Engineer | ring | | | | | |
| GF1500 | IUCRC Center Proposal: Net-Centric Software and Systems | R | 20 | National Science Foundation | Federal | PI | \$1,088 | 75% | \$816 |
| | Totals for | Kavi,Kris | hna M | | | | | | \$3,924 |
| Keathly, | David Mark | | | | | | | | |
| GF4025 | Convergence Technology Center | PS | 30 | Collin County Community College Distr | ict Federal | PI | \$0 | 100% | \$0 |
| | Totals for | Keathly,E | avid Marl | k | | | | | \$0 |
| Kougian | os,Elias | | | | | | | | |
| | Kougianos, E., Co-PI; Engineering Technology; Mohanty | S., PI; Co | mputer So | cience & Engineering | | | | | |
| GF1513 | Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits | R | 20 | National Science Foundation | Federal | Co-PI | \$1,949 | 50% | \$974 |
| | Kougianos, E., Co-PI; Engineering Technology; Mohanty, | S., PI; Co | mputer So | cience & Engineering | | | | | |
| GF1537 | Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science | R | 20 | National Science Foundation | Federal | Co-PI | \$5,057 | 50% | \$2,528 |
| | Totals for | Kougiano | s,Elias | | | | | | \$3,503 |
| Mihalce | a,Rada Flavia | | | | | | | | |
| GF1521 | NSF: RI: Small: Collaborative Research: Word Sense and Multilingual Subjectivity Analysis | R | 20 | National Science Foundation | Federal | PI | \$4,291 | 100% | \$4,291 |
| GF1567 | III: Small: Collaborative Research: Building a Large Multilingual Semantic Network for Text Processing Applications | R | 20 | National Science Foundation | Federal | PI | \$11,378 | 100% | \$11,378 |
| G72407 | CAREER: Semantic Interpretation with Monolingual and Cross- lingual Evidence | R | 20 | National Science Foundation | Federal | PI | \$6,490 | 100% | \$6,490 |
| | Mihalcea, R., Co-PI; Computer Science & Engineering; T | orget, A., I | PI; History | y | | | | | |
| GF2628 | Mapping Historical Texts: Combining Text-mining and Geovisualization to Unlock the Research Potential of Historical Newspapers | R | 20 | National Endowment for the Humanities | Federal | Co-PI | \$4,004 | 50% | \$2,002 |
| | Totals for | Mihalcea, | Rada Flav | ria | | | | | \$24,161 |
| Mikler, | Armin R | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Mikler, A., Co-PI; Computer Science & Engineering; Atki | nson, S., P. | I; Biology | ; Oppong, J., Co-PI; Geography; | | | | | |
| GF0002 | 2010 Computational Epidemiology Equipment Earmark | R | 20 | U.S. Department of Health and Human Services | Federal | Co-PI | \$2,599 | 33.3% | \$865 |
| | Mikler, A., PI; Computer Science & Engineering; Tiwari, | C., Co-PI; | Geograph | ny . | | | | | |
| GF2622 | A Computational Framework for Assessing the Feasibility of Bio Emergency Response Plans | - R | 20 | National Institutes of Health | Federal | PI | \$9,600 | 50% | \$4,800 |
| | Totals for | Mikler,Ar | min R | | | | | | \$5,665 |
| Mohanty | y,Saraju | | | | | | | | |
| | Mohanty, S., PI; Computer Science & Engineering; Koug | ianos, E., C | Co-PI; Eng | rineering Technology | | | | | |
| GS6006 | Fast PVT-Tolerant Physical Design of RF IC Components | R | 20 | University of Texas at Dallas | State | PI | \$444 | 50% | \$222 |
| | Mohanty, S., PI; Computer Science & Engineering; Koug | ianos, E., C | Co-PI; Eng | gineering Technology | | | | | |
| GF1513 | Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits | R | 20 | National Science Foundation | Federal | PI | \$1,949 | 50% | \$974 |
| | Mohanty, S., PI; Computer Science & Engineering; Koug | ianos, E., C | Co-PI; Eng | ineering Technology | | | | | |
| GF1537 | Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science | R | 20 | National Science Foundation | Federal | PI | \$5,057 | 50% | \$2,528 |
| | Totals for | Mohanty, | Saraju | | | | | | \$3,725 |
| Oh,Jung | hwan | | | | | | | | |
| | | | | | | | | | |
| GF4074 | NSF STTR Phase II: Real Time Analysis and Feedback During Colonoscopy to Improve Quality | R | 20 | EndoMetric LLC | Federal | PI | \$8,969 | 100% | \$8,969 |
| | Totals for | Oh,Jungh | wan | | | | | | \$8,969 |
| Sweany, | Philip Hamilton | | | | | | | | |
| | Sweany, P., Co-PI; Kavi, K., PI; Akl, R., Co-PI; Compute | r Science & | Engineer | ing | | | | | |
| GF1500 | IUCRC Center Proposal: Net-Centric Software and Systems | R | 20 | National Science Foundation | Federal | Co-PI | \$1,088 | 15% | \$163 |
| | Sweany, P., Co-PI; Computer Science & Engineering; Ha | rris, M., Pl | ; Teacher | Education & Administration; Quinta | ınilla, J., Co- | PI; Mat | hematics | | |
| G70718 | Teach North Texas (TNT) Teacher Certification Program | I | 10 | University of Texas at Austin | Private | Co-PI | \$14,587 | 33.33% | \$4,862 |
| | Totals for | Sweany,P | hilip Hami | lton | | | | | \$5,025 |
| Swigger, | Kathleen M | | | | | | | | |
| | Swigger, K., PI; Brazile, R., Co-PI; Computer Science & | Engineering | g | | | | | | |
| G72383 | HCC: Improving the Performance of Global Software Development Learning Teams | R | 20 | National Science Foundation | Federal | PI | \$8,961 | 50% | \$4,480 |
| GF1514 | REU: Human Centered Computing (HCC): Improving the Performance of Global Software Development Learning Teams | R | 20 | National Science Foundation | Federal | PI | \$748 | 100% | \$748 |
| | Totals for | Swigger, | Kathleen M | ſ | | | | | \$5,229 |

| Project ID | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------|-------------|------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals for | Compute | r Science & | Engineering | | | | | \$85,916 |
| Electric | al Engineering | | | | | | | | |
| Aceved | o,Miguel F | | | | | | | | |
| | Acevedo, M., Co-PI; Fu, S., Co-PI; Li, X., Co-PI; Electric | al Enginee | ering; Hua | ng, Y., PI; Computer Science & Eng | gineering; Tho | mpson, | R., Co-PI; Biol | ogy; | |
| G72387 | CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks | R | 20 | National Science Foundation | Federa | Co-PI | \$4,645 | 20% | \$929 |
| | Acevedo, M., Co-PI; Electrical Engineering; Hoeinghaus, | D., PI; La | Point, T., | Co-PI; Thompson, R., Co-PI; Biolo | ogy | | | | |
| 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 | Co-PI | \$9,172 | 20% | \$1,834 |
| | Totals for | Acevedo, | Miguel F | | | | | | \$2,763 |
| Fu,Shei | ngli | | | | | | | | |
| | Fu, S., Co-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electric | al Enginee | ering; Hua | ng, Y., PI; Computer Science & Eng | gineering; Tho | mpson, | R., Co-PI; Biol | ogy; | |
| G72387 | CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks | R | 20 | National Science Foundation | Federa | Co-PI | \$4,645 | 20% | \$929 |
| | Totals for | Fu,Sheng | li | | | | | | \$929 |
| Guturu | ,Parthasarathy | | | | | | | | |
| | Guturu, P., Co-PI; Electrical Engineering; Dantu, R., PI; | , , | | 1 0 0 | | | | | |
| G72373 | MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services | R | 20 | National Science Foundation | Federa | Co-PI | \$8,453 | 33.33% | \$2,817 |
| | Guturu, P., Co-PI; Electrical Engineering; Dantu, R., PI; | Kavi, K., | Co-PI; Cor | nputer Science & 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 | Federa | Co-PI | \$871 | 33.33% | \$290 |
| | Totals for | Guturu,P | arthasarat | hy | | | | | \$3,108 |
| Li,Xinr | | | | | | | | | |
| | Li, X., Co-PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Electric | al Enginee | ering; Huai | ng, Y., PI; Computer Science & Eng | gineering; Tho | mpson, | R., Co-PI; Biol | ogy; | |
| G72387 | CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks | R | 20 | National Science Foundation | Federa | Co-PI | \$4,645 | 20% | \$929 |
| | Totals for | Li,Xinror | ng | | | | | | \$929 |
| Lin,Yu | ankun | | | | | | | | |
| GF1572 | Collaborative Research: Laser Manufacturing of Three- Dimensional Lightwave Circuits and Nano-Optical Devices | R | 20 | National Science Foundation | Federa | l PI | \$4,107 | 50% | \$2,054 |
| GF1571 | NIRT:3D Hierarchical Nanomanufacturing for Active Photonics- on-Chip | R | 20 | National Science Foundation | Federa | l PI | \$7,976 | 50% | \$3,988 |
| | Totals for | Lin,Yuan | kun | | | | | | \$6,042 |
| Namud | uri,Kameswara Rao | | | | | | | | |

Expenditures April, FY 2011 Page 30 of 49

| Project ID | Title | | Category | y Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-------------|--------------|-------------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Namuduri, K., Co-PI; Electrical Engineering; H | Buckles, B. | ., PI; Comp | outer Scien | ce & Engineering; | | | | | |
| GA1000 | Adding Value to Sparse LiDAR Elevation Data | | R | 20 | Texas Higher Education Coordinating Board | State | Co-PI | \$5,353 | 50% | \$2,677 |
| | | Totals for | Namudui | ri,Kameswa | ra Rao | | | | | \$2,677 |
| Wan,Ya | n | | | | | | | | | |
| GF4051 | Stochastic Weather-Impact Modeling for Flow-Contin Planning at a Strategic Time Horizon | ngency | R | 20 | MITRE Corporation | Federal | l PI | \$4,005 | 100% | \$4,005 |
| | | Totals for | Wan,Yan | 1 | | | | | | \$4,005 |
| | | Totals for | Electrica | l Engineeri | ng | | | | | \$20,452 |
| Engineer | ing Technology | | | | | | | | | |
| Davis,Je | rome Jay | | | | | | | | | |
| | | | | | | | | | | |
| GP6128 | Continuation of BS degrees in Nuclear Engineering T | Technology | I | 10 | Luminant Generation Company LLC | Private | PI | \$103 | 100% | \$103 |
| | | | | | | | | | | |
| GP6173 | Continuation of the BS Degree in Nuclear Engineerin Technology | ng | R | 20 | Luminant Generation Company LLC | Private | PI | \$18,839 | 100% | \$18,839 |
| | | Totals for | Davis,Jer | ome Jav | | | | | | \$18,942 |
| Kougian | | | , | | | | | | | + <i>-</i> - |
| - | Kougianos, E., Co-PI; Engineering Technology | ; Mohanty | y, S., PI; C | omputer Sc | rience & Engineering | | | | | |
| GS6006 | Fast PVT-Tolerant Physical Design of RF IC Compor | nents | R | 20 | University of Texas at Dallas | State | Co-PI | \$444 | 50% | \$222 |
| | | Totals for | Kougiano | os,Elias | | | | | | \$222 |
| Yu,Cher | g | | | | | | | | | |
| GF1559 | CAREER: Comprehensive Research on Cold-Formed Sheathed Shear Walls: Special Detailing, Design, and | | R n | 20 | National Science Foundation | Federal | l PI | \$1,311 | 100% | \$1,311 |
| | | | Yu,Chen | g | | | | | | \$1,311 |
| Zhang,H | aifeng | | | | | | | | | |
| GF2623 | Integrated Analysis of Piezoelectric Resonators as Co of Electronic Systems | mponents | R | 20 | Army Research Office | Federal | l PI | \$17,806 | 100% | \$17,806 |
| | | Totals for | Zhang,H | aifeng | | | | | | \$17,806 |
| | | Totals for | Engineer | ing Techno | logy | | | | | \$38,281 |
| Material | s Science & Engineering | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|------------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Banerjee, R., PI; Needleman, A., Co-PI; Scharf, T., Co-P | I; Materials | Science | & Engineering; Wilson, A., Co-PI; C | Chemistry | | | | |
| G72763 | Institute for Science and Engineering Simulation | R | 20 | Air Force Research Laboratory | Federal | PI | \$140,110 | 25% | \$35,028 |
| | Totals for | Banerjee, | Rajarshi | | | | | | \$35,028 |
| Dahotre | ,Narendra B | | | | | | | | |
| GF4035 | Post-yield behavior vs. bone quality | R | 20 | UT HSC at San Antonio | Federal | PI | \$9,954 | 100% | \$9,954 |
| GF1527 | State of Residual Stress in Laser Assisted Rapid Surface Microstructured Alumina Ceramic International Collaboration | R | 20 | National Science Foundation | Federal | PI | \$4,938 | 100% | \$4,938 |
| | Totals for | Dahotre, | Narendra l | В | | | | | \$14,892 |
| D'Souza | ,Nandika Anne | | | | | | | | |
| | 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 Natural Fiber/Matrix Morphology | R | 20 | National Science Foundation | Federal | PI | \$4,004 | 50% | \$2,002 |
| G72745 | Metrologies for Nano-tailored Multifunctional Materials | R | 20 | National Institute of Standards and Technology | Federal | PI | \$9,485 | 100% | \$9,485 |
| | Totals for | D'Souza,l | Nandika A | nne | | | | | \$11,487 |
| Du,Jincl | neng | | | | | | | | |
| | Du, J., Co-PI; Srivilliputhur, S., Co-PI; Materials Science | e & Engine | ering; Cui | ndari, T., PI; Chemistry | | | | | |
| GF4005 | Center for Hydrocarbon Functionalization | R | 20 | University of Virginia | Federal | Co-PI | \$10,902 | 33% | \$3,598 |
| | 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 | \$31,970 | 25% | \$7,993 |
| GF1505 | Integrated Experimental and Simulation Studies of the Structure and Dissolution Mechanism of Bioactive Glasses | R | 20 | National Science Foundation | Federal | PI | \$1,219 | 100% | \$1,219 |
| | Totals for | Du,Jinche | eng | | | | | | \$12,809 |
| Needlen | nan,Alan | | | | | | | | |
| | Needleman, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-P | I; Materials | Science | & Engineering; Wilson, A., Co-PI; C | Chemistry | | | | |
| G72763 | Institute for Science and Engineering Simulation | R | 20 | Air Force Research Laboratory | Federal | Co-PI | \$140,110 | 25% | \$35,028 |
| | Totals for | Needlema | n,Alan | | | | | | \$35,028 |
| Reidy II | I,Richard F | | | | | | | | |
| G74207 | Atomically Precise Manufacturing | R | 20 | Zyvex Labs, LLC | State | PI | \$12,926 | 100% | \$12,926 |
| | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| GS5104 | 2009-2011 Texas Governor's School | I | 10 | Texas Higher Education Coordinating Board | State | ΡΙ | \$2,455 | 100% | \$2,455 |
| | Totals for | Reidy III, | Richard F | | | | | | \$15,381 |
| Scharf,T | Chomas W | | | | | | | | |
| | Scharf, T., Co-PI; Banerjee, R., PI; Needleman, A., Co-P | I; Materials | Science & | | hemistry | | | | |
| G72763 | Institute for Science and Engineering Simulation | R | 20 | Air Force Research Laboratory | Federal | Co-PI | \$140,110 | 25% | \$35,028 |
| GF4061 | SBIR Phase II: Chameleon Solid Film Lubricants for High Temperature Bearing Applications | R | 20 | Tribologix Inc. | Federal | PI | \$3,524 | 100% | \$3,524 |
| G72366 | Structure and Interface Evolution in Self-Lubricating Coatings and Nanocomposites for Moving Mechanical Assemblies | R | 20 | National Science Foundation | Federal | PI | \$1,169 | 100% | \$1,169 |
| | Totals for | Scharf,Th | omas W | | | | | | \$39,720 |
| 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 | -\$250 | 100% | (\$250) |
| GF1553 | EAGER: Workfunction Modification of ZnO for Applications a Anodes in Next Generation OLEDs | s R | 20 | National Science Foundation | Federal | PI | \$1,653 | 100% | \$1,653 |
| | Totals for | Shepherd, | Nigel Dext | er | | | | | \$1,403 |
| Srivillip | uthur,Srinivasan G. | | | | | | | | |
| GF1511 | Career: Deformation Science in Lightweight Alloys - Insights from Discovery-class Atomistic Simulations and an Open Digita Library to Promote Blind Student Education | R al | 20 | National Science Foundation | Federal | PI | \$6,255 | 100% | \$6,255 |
| GP6148 | Atomistic Simulations of Environmentally Assisted Cracking in Nickel-Chromium Alloys | R | 20 | American Chemical Society | Private | PI | \$1,647 | 100% | \$1,647 |
| | Srivilliputhur, S., Co-PI; Du, J., Co-PI; Materials Science | e & Enginee | ering; Cun | dari, T., PI; Chemistry | | | | | |
| GF4005 | Center for Hydrocarbon Functionalization | R | 20 | University of Virginia | Federal | Co-PI | \$10,902 | 33% | \$3,598 |
| | Totals for | | hur,Sriniv | | | | | | \$11,499 |
| | Totals for | Materials | Science & | Engineering | | | | | \$177,248 |
| Mechani | cal & Energy Engineering | | | | | | | | |

Boetcher,Sandra Kathleen Sparr

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-------------|-----------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Boetcher, S., PI; Rios, O., Co-PI; Mechanical & Energy | Engineering | | | | | | | |
| GP6161 | Fluid-structure interaction stress analysis of a parabolic solar collector an drive mechanism | R | 20 | Solar Logic | Private | PI | \$12 | 50% | \$6 |
| | Totals for | Boetcher, | Sandra Ka | thleen Sparr | | | | | \$6 |
| Choi,Ta | e-Youl | | | | | | | | |
| G70744 | Micro/Nanoscale Thermal Sensor for Carbon Nanotube-based Nanostructures | R | 20 | Korea Institute of Machinery and Materi | als Private | PI | \$13 | 100% | \$13 |
| | Totals for | Choi,Tae- | Youl | | | | | | \$13 |
| John,Ku | ıruvilla | | | | | | | | |
| GP6164 | Evaluation of Anthropogenic Marine Emissions from the Port o Corpus Christi | f R | 20 | Port of Corpus Christi | Private | PI | \$2,935 | 100% | \$2,935 |
| GS6016 | Rider 8 FY 2011 Project: Corpus Christi Ozone Near Non- Attainment Area Air Quality Research Activities | R | 20 | City of Corpus Christi | State | PI | \$18,860 | 100% | \$18,860 |
| GS6009 | Rider 8 Project: Corpus Christi Ozone Near Non-Attainment Area Air Quality Research Activities | R | 20 | Texas A&M University - Kingsville | State | PI | \$0 | 100% | \$0 |
| | Totals for | John,Kur | uvilla | | | | | | \$21,796 |
| Lu,Hong | gbing | | | | | | | | |
| GF1525 | Collaborative Research: Elastic and Viscoelastic Characterization and Modeling of Polymer Based Structures for Biological Applications | R | 20 | National Science Foundation | Federa | PI | \$0 | 100% | \$0 |
| | Totals for | Lu,Hongb | ing | | | | | | \$0 |
| Rios,Ozi | iel | | | | | | | | |
| | Rios, O., Co-PI; Boetcher, S., PI; Mechanical & Energy | Engineering | | | | | | | |
| GP6161 | Fluid-structure interaction stress analysis of a parabolic solar collector an drive mechanism | R | 20 | Solar Logic | Private | Co-PI | \$12 | 50% | \$6 |
| | Totals for | Rios,Ozie | [| | | | | | \$6 |
| Tao,Yon | ng Xin | | | | | | | | |
| | | | | | | | | | |
| GF4060 | Analysis of energy, environmental and life cycle cost reduction potential of ground source heat pump (GSHP) in hot and humid climate | R | 20 | Florida International University | Federa | l PI | \$8,816 | 100% | \$8,816 |
| | Totals for | Tao,Yong | Xin | | | | | | \$8,816 |
| Traum,N | Matthew Jason | | | | | | | | |
| | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|-------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| GF4062 | REU: Texas Center for Undergraduate Research in Energy and Combustion | R | 20 | Texas Engineering Experiment Station | Federal | PI | \$1,167 | 100% | \$1,167 |
| GP6154 | Harvesting Built Environments for Global and Accessible Modular Energy Audit Training | R | 20 | American Society of Heating, Refrigerating, and Air-Conditioning Engineers | Private | PI | \$641 | 100% | \$641 |
| | Totals for | Traum,Ma | atthew Jaso | n | | | | | \$1,808 |
| | Totals for | Mechanica | al & Energy | Engineering | | | | | \$32,445 |
| | Totals for | College of | Engineerin | g | | | | | \$354,342 |
| College o | of Information | | | | | | | | |
| Learning | Technologies | | | | | | | | |
| Allen,Je | ffrey M | | | | | | | | |
| GF4076 | Career & Technical Education Statewide Leadership Educational Excellence Grant, Business Management & Administration, Finance, Marketing | 1 I | 10 | Texas Education Agency | Federal | PI | \$24,669 | 100% | \$24,669 |
| GF4075 | Career & Technical Education Statewide Leadership Educationa Excellence Grant, Architecture & Construction, Manufacturing, STEM | 1 I | 10 | Texas Education Agency | Federal | PI | \$19,125 | 100% | \$19,125 |
| GF4084 | Online Professional Development for Statistics and Risk Management | I | 10 | Texas Education Agency | Federal | PI | \$29,653 | 100% | \$29,653 |
| | Totals for | Allen,Jeff | rey M | | | | | | \$73,447 |
| Christen | sen,Rhonda R | | | | | | | | |
| | Christensen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., | Co-PI; Learn | ning Techn | ologies | | | | | |
| GF4079 | Research and Evaluation for the Fablab Classroom | R | 20 | University of Virginia | Federal | Co-PI | \$1,987 | 25% | \$497 |
| | Christensen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., | Co-PI; Learn | ning Techn | ologies | | | | | |
| GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | 20 | Research Corp University of Hawaii | Federal | Co-PI | \$8,189 | 33% | \$2,702 |
| | Christensen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., | Co-PI; Leari | ning Techn | ologies | | | | | |
| G72423 | Middle Schoolers Out to Save the World | R | 20 | National Science Foundation | Federal | Co-PI | \$20,133 | 33.33% | \$6,710 |
| | Christensen, R., Co-PI; Tyler-Wood, T., PI; Knezek, G., O | Co-PI; Leari | ning Techn | ologies; Dunn, L., Co-PI; Counselin | ıg & Higher l | Educati | on; | | |
| 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 | | Co-PI | | 3 25% | (\$44) |
| | Totals for | Christense | en,Rhonda l | R | | | | | \$9,865 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-------------|------------|-------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| Knezek, | Gerald | | | | | | | | |
| | Knezek, G., PI; Christensen, R., Co-PI; Tyler-Wood, T., | Co-PI; Lear | ning Techr | nologies | | | | | |
| GF4079 | Research and Evaluation for the Fablab Classroom | R | 20 | University of Virginia | Federal | PI | \$1,987 | 50% | \$993 |
| | Knezek, G., Co-PI; Tyler-Wood, T., PI; Christensen, R., | Co-PI; Lear | ning Techr | nologies; Dunn, L., Co-PI; Counseli | ng & Higher I | Educati | on; | | |
| 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 | -\$178 | 25% | (\$44) |
| GF4041 | Evaluation of Irving ISD Target Tech in Texas. T3 mentor. | R | 20 | Irving ISD | Federal | PI | \$348 | 100% | \$348 |
| | Knezek, G., PI; Christensen, R., Co-PI; Tyler-Wood, T., | Co-PI; Lear | ning Techr | nologies | | | | | |
| GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | 20 | Research Corp University of Hawaii | Federal | PI | \$8,189 | 34% | \$2,784 |
| | Knezek, G., PI; Christensen, R., Co-PI; Tyler-Wood, T., | Co-PI; Lear | ning Techi | nologies | | | | | |
| G72423 | Middle Schoolers Out to Save the World | R | 20 | National Science Foundation | Federal | PI | \$20,133 | 33.34% | \$6,712 |
| | Totals for | Knezek,G | erald | | | | | | \$10,793 |
| Peet,Ma | rtha W | | | | | | | | |
| GF4085 | Evaluation of Belton ISD TIPPS Grant, Target Tech in Texas (T3) Grant | PS | 30 | Belton Independent School District | Federal | PI | \$531 | 100% | \$531 |
| | Peet, M., Co-PI; Poirot, J., PI; Learning Technologies | | | | | | | | |
| G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | I | 10 | Midwestern State University | Federal | Co-PI | \$10,262 | 50% | \$5,131 |
| GS6014 | Evaluation of Dublin ISD Connections Grant | PS | 30 | Dublin Independent School District | State | PI | \$1,005 | 100% | \$1,005 |
| GF4083 | Evaluation of Transformation 2013 | PS | 30 | Education Service Center Region 13 | Federal | PI | \$2,690 | 100% | \$2,690 |
| G72189 | Evaluation of Presidential Timeline | PS | 30 | Lyndon Baines Johnson Foundation | Federal | PI | \$993 | 100% | \$993 |
| GS6017 | Evaluation of Bonham/ARP ISD Connections Grant, TEA | PS | 30 | Bonham Independent School District | State | PI | \$893 | 100% | \$893 |
| | Totals for | Peet,Mart | ha W | | | | | | \$11,243 |
| Poirot,Ja | ames Louis | | | | | | | | |
| | Poirot, J., PI; Peet, M., Co-PI; Learning Technologies | | | | | | | | |
| G72223 | Beginning Educators Gain Instructional Nurturance (BEGIN) | I | 10 | Midwestern State University | Federal | PI | \$10,262 | 50% | \$5,131 |
| Tyler-W | Totals for ood, Tandra L | Poirot,Jai | nes Louis | | | | | | \$5,131 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-------------|------------|---------------------------------------|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Tyler-Wood, T., Co-PI; Knezek, G., PI; Christensen, R., C | Co-PI; Lear | ning Tech | nologies; | | | | | |
| GF4079 | Research and Evaluation for the Fablab Classroom | R | 20 | University of Virginia | Federal | Co-PI | \$1,987 | 25% | \$497 |
| | Tyler-Wood, T., Co-PI; Knezek, G., PI; Christensen, R., C | Co-PI; Lear | ning Tech | nologies; | | | | | |
| GF4086 | Research/Evaluation for Hawaii Science and Technology Initiative | R | 20 | Research Corp University of Hawaii | Federal | Co-PI | \$8,189 | 33% | \$2,702 |
| | Tyler-Wood, T., Co-PI; Knezek, G., PI; Christensen, R., C | Co-PI; Lear | ning Tech | nologies | | | | | |
| G72423 | Middle Schoolers Out to Save the World | R | 20 | National Science Foundation | Federal | Co-PI | \$20,133 | 33.33% | \$6,710 |
| | Tyler-Wood, T., PI; Knezek, G., Co-PI; Christensen, R., C | Co-PI; Lear | ning Tech | nologies; Dunn, L., Co-PI; Counseli | ng & Higher I | Educatio | on | | |
| 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 | PI | -\$178 | 25% | (\$44) |
| | Totals for | Tyler-Wo | od,Tandra | ı L | | | | | \$9,865 |
| Wircens | ki,Jerry Lee | | | | | | | | |
| GF4078 | CTE Statewide Leadership Grant-Educational Excellence Cluster: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security | I | 10 | Texas Education Agency | Federal | PI | \$17,956 | 100% | \$17,956 |
| | Totals for | Wircensk | i,Jerry Le | e | | | | | \$17,956 |
| Wircens | ki,Michelle D | | | | | | | | |
| GF4077 | CTE Statewide Leadership Grant-Educational Excellence Cluster: Arts, A/V Technology, and Communications, Information Technology | I | 10 | Texas Education Agency | Federal | PI | \$18,637 | 100% | \$18,637 |
| | Totals for | Wircensk | i,Michelle | D | | | | | \$18,637 |
| | Totals for | Learning | Technolog | ries | | | | | \$156,938 |
| Library o | & Information Sciences | | | | | | | | |
| Chandle | r,Yvonne J | | | | | | | | |
| | Chandler, Y., PI; Library & Information Sciences; Avery, | E., Co-PI; | Dean, Lil | praries | | | | | |
| GF2624 | Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands | I | 10 | Institute of Museum and Library Servi | ces Federal | PI | \$19,627 | 50% | \$9,813 |
| | Totals for | Chandler | ,Yvonne J | | | | | | \$9,813 |
| Chen,Jia | nngping | | | | | | | | |
| GF2629 | Enabling Multilingual Information Access to Digital Collections An Investigation of Metadata Records Translation | R | 20 | Institute of Museum and Library Servi | ces Federal | PI | \$7,284 | 100% | \$7,284 |
| | Totals for | Chen,Jiai | ngping | | | | | | \$7,284 |
| Du,Yuni | ^c ei | | | | | | | | |
| | | | | | | | | | |

| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------|---------------|-------------|---|-------------------|-------------|-------------------------|------------------|-----------------------|
| GP6141 | Rural Library Initiative: Advancing the Role of Rural Local Communities Through Cooperative Programs a Educational Opportunities | | PS | 30 | Robert & Ruby Priddy Charitable Trust | Private | PI | \$24,591 | 100% | \$24,591 |
| | | Totals for | Du,Yunfe | i | | | | | | \$24,591 |
| Moen,W | illiam Eugene | | | | | | | | | |
| | Moen, W., Co-PI; Library & Information Science | ces; Frode | man, R., PI | ; 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 | \$8,164 | 33% | \$2,694 |
| | Moen, W., Co-PI; Library & Information Science | ces; Kenne | dy, J., PI; I | Biology; H | Iartman, C., Co-PI; Dean, Libraries; | Wolverton, S | ., Co-P | I; Geography | | |
| GF2607 | Digitization of the Freshwater Mussels of Texas | | PS | 30 | Institute of Museum and Library Service | es Federal | Co-PI | \$6,999 | 25% | \$1,750 |
| G72767 | High-throughput Workflow for Computer-assisted Hu Parsing of Biological Specimen Label Data | uman | R | 20 | Institute of Museum and Library Service | es Federal | PI | \$8,403 | 100% | \$8,403 |
| | | Totals for | Moen,Wil | liam Euger | ne | | | | | \$12,847 |
| | | Totals for | Library & | z Informati | ion Sciences | | | | | \$54,536 |
| TX Cent | er for Educational Technology | | | | | | | | | |
| Peet,Ma | rtha W | | | | | | | | | |
| GF4031 | Evaluation of ESC XV T3 Grant. | | PS | 30 | Education Service Center, Region XV | Federal | PI | \$2,230 | 100% | \$2,230 |
| GF4030 | T3 Grant Evaluation | | PS | 30 | Education Service Center Region 20 | Federal | PI | \$1,991 | 100% | \$1,991 |
| GF4033 | Evaluation of Abilene ISD T3 Grant | | PS | 30 | Abilene Independent School District | Federal | PI | \$1,972 | 100% | \$1,972 |
| G14033 | Evaluation of Abhene ISD 13 Grant | Totals for | Peet,Mart | | Abhene independent School District | redetai | 11 | \$1,972 | 10070 | \$6,193 |
| | | Totals for | | | ational Technology | | | | | \$6,193 |
| | | Totals for | | Information | | | | | | \$217,666 |
| College (| of Music | | | | | | | | | 11,000 |
| _ | ition Studies | | | | | | | | | |
| | | | | | | | | | | |
| Micili,J0 | seph Paul Klein, J., Co-PI; McNutt, E., Co-PI; Composition | on Studios | · Scott I I | OI: Music: | Karlsson N. Co.Pl. Murnby I. Co. | PI: 1077 Stu | dies: M | cKnight M C | o-PI: Music Hist | tory & Theory D |
| | American Chamber Music Concert and Lecture Serie | | PS | 30 | National Endowment for the Arts | | Co-PI | 88,178 | | \$1,358 |
| GF2626 | | | - ~ | - 0 | Lindo | 2 000141 | 0011 | Ψ0,170 | 10.070 | 41,550 |
| GF2626 | Amorroan Chamber Masic Concert and Ecotare Serie | Totals for | Klein,Jose | nh Paul | | | | | | \$1,358 |

| Project ID | Title | (| Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---|--|--------------------|--------------|------------|--------------------------------------|-------------------|-------------|-------------------------|------------------|-----------------------|
| | McNutt, E., Co-PI; Klein, J., Co-PI; Composition | n Studies; | Scott, J., P | I; Music; | Karlsson, N., Co-PI; Murphy, J., Co | o-PI; Jazz Stu | dies; M | IcKnight, M., Co | o-PI; Music Hist | ory & Theory; P |
| GF2626 | American Chamber Music Concert and Lecture Series | | PS | 30 | National Endowment for the Arts | Federa | l Co-PI | \$8,178 | 16.6% | \$1,358 |
| | ר | Totals for | McNutt,El | lizabeth B | rooke | | | | | \$1,358 |
| | 1 | Totals for | Compositi | on Studie | S | | | | | \$2,715 |
| Jazz Stud | dies | | | | | | | | | |
| Murphy | "John Patrick | | | | | | | | | |
| | Murphy, J., Co-PI; Karlsson, N., Co-PI; Jazz Stu | udies; Scot | t, J., PI; M | usic; Kle | in, J., Co-PI; McNutt, E., Co-PI; Co | mposition Stu | dies; M | cKnight, M., Co | o-PI; Music Hist | ory & Theory; P |
| GF2626 | American Chamber Music Concert and Lecture Series | | PS | 30 | National Endowment for the Arts | Federa | l Co-PI | \$8,178 | 16.6% | \$1,358 |
| | מ | Totals for | Murphy,Jo | ohn Patri | ck | | | | | \$1,358 |
| | ו | Totals for | Jazz Studi | es | | | | | | \$1,358 |
| Music | | | | | | | | | | |
| Scott,Jai | mes Copeland | | | | | | | | | |
| | Scott, J., PI; Music; Klein, J., Co-PI; McNutt, E. | ., <i>Co-PI; C</i> | Composition | n Studies; | Karlsson, N., Co-PI; Murphy, J., Co | o-PI; Jazz Stu | dies; M | cKnight, M., Co | o-PI; Music Hist | ory & Theory; P |
| GF2626 | American Chamber Music Concert and Lecture Series | | PS | 30 | National Endowment for the Arts | Federa | | \$8,178 | | \$1,390 |
| | 7 | Totals for | Scott,Jame | es Copelai | nd | | | | | \$1,390 |
| | 'n | Totals for | Music | | | | | | | \$1,390 |
| Music H | istory & Theory | | | | | | | | | |
| McKnig | ht,Mark C | | | | | | | | | |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | McKnight, M., Co-PI; Music History & Theory; | Scott. J. F | PI: Music: 1 | Klein I. | Co-PI: McNutt. E., Co-PI: Composi | tion Studies: I | Karlsso | n. N., Co-PI: M | urphy. L. Co-Pl | : Jazz Studies: P |
| GF2626 | American Chamber Music Concert and Lecture Series | | PS | 30 | National Endowment for the Arts | | l Co-PI | | | \$1,358 |
| | 1 | Totals for | McKnight | .Mark C | | | | | | \$1,358 |
| | 7 | Totals for | | | eory | | | | | \$1,358 |
| Music In | nstrumental Studies | | | | | | | | | |
| Papich,(| Searge | | | | | | | | | |
| 1 apicii, | Papich, G., Co-PI; Music Instrumental Studies; | Scott I P | PI: Music: 1 | Klein I | Co-PI: McNutt F Co-PI: Composit | tion Studies: I | Karlsso | n N Co-PI: M | urnhy I Co-PI | · Iazz Studies · M |
| GF2626 | American Chamber Music Concert and Lecture Series | | PS | 30 | National Endowment for the Arts | | l Co-PI | | | \$1,358 |
| GI 2020 | | Totals for | | | Tractonal Endowment for the 71tts | redera | | ψ0,170 | 10.070 | \$1,358 |
| | | Totals for | _ | | Studies | | | | | \$1,358 \$1,358 |
| | | Totals for | | | perdices | | | | | \$8,178 |
| College (| of Public Affairs & Community Service | | | | | | | | | 1.7 |
| Anthrope | • | | | | | | | | | |
| лиштор(| υιυχ | | | | | | | | | |

| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|--------------|--------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Davenport, B., Co-PI; Anthropology; Connors | , P., PI; K | ennon, L., C | Co-PI; Me | erchandising & Hospitality Managemen | ıt | | | | |
| GF0500 | Testing a Food Choice Innovation for Middle School | l Cafeterias | R | 20 | U.S. Department of Agriculture | Federa | l Co-PI | \$2,410 | 25% | \$602 |
| | | Totals for | Davenpor | t,Beverly | Ann | | | | | \$602 |
| Henry,L | isa Renee | | | | | | | | | |
| GP6151 | Physician Assistant Roles in the Provision of Care to Medically Underserved | the | R | 20 | American Academy of Physician Assista | ants Private | PI | \$3,707 | 100% | \$3,707 |
| | | Totals for | Henry,Lis | sa Renee | | | | | | \$3,707 |
| | | Totals for | Anthropo | logy | | | | | | \$4,310 |
| Center f | or Public Service | | | | | | | | | |
| Dreyer,l | Katherine Maria | | | | | | | | | |
| GF4046 | First Responder Project | | PS | 30 | Texas Department of State Health Service | ces Federa | l PI | \$16,969 | 100% | \$16,969 |
| GF4072 | Senior and Volunteers for Childhood Immunization | | PS | 30 | Texas Department of State Health Service | ces Federa | l PI | \$5,467 | 100% | \$5,467 |
| | | Totals for | Dreyer,K | atherine N | Maria | | | | | \$22,436 |
| | | Totals for | Center fo | r Public S | ervice | | | | | \$22,436 |
| Public A | dministration | | | | | | | | | |
| Arlikatt | | | D. | 20 | No. 10 i Buld | Б.1. | ı Di | #1.601 | 1000 | 41.601 |
| GF1547 | RAPID Collaborative: The Forgotten Aspects of Eva Mass Evacuee Processing and Care by Host Commu- Following the Haiti Earthquake | | R | 20 | National Science Foundation | Federa | l PI | \$1,601 | 100% | \$1,601 |
| | | Totals for | Arlikatti, | Sudha | | | | | | \$1,601 |
| Kendra, | James M | | | | | | | | | |
| | Kendra, J., PI; McEntire, D., Co-PI; Public Ad | lministrati | on | | | | | | | |
| GF1568 | RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipe Explosion and Fire | line | R | 20 | National Science Foundation | Federa | l Co-PI | \$709 | 50% | \$355 |
| | | Totals for | Kendra,J | ames M | | | | | | \$355 |
| McEntin | re,David A | | | | | | | | | |
| | McEntire, D., PI; Sadiq, A., Co-PI; Public Adn | ninistratio | n | | | | | | | |
| GF1539 | RAPID: Cross-cultural Analysis of the Disposition of Unidentified Bodies in Haiti | of | R | 20 | National Science Foundation | Federa | l PI | \$10 | 50% | \$5 |
| | McEntire, D., Co-PI; Kendra, J., PI; Public Ad | lministrati | on | | | | | | | |
| GF1568 | RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipe Explosion and Fire | line | R | 20 | National Science Foundation | Federa | l PI | \$709 | 50% | \$355 |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-------------|--------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals for | McEntire | e,David A | | | | | | \$360 |
| Sadiq,A | bdul-Akeem | | | | | | | | |
| | Sadiq, A., Co-PI; McEntire, D., PI; Public Administration | on | | | | | | | |
| GF1539 | RAPID: Cross-cultural Analysis of the Disposition of Unidentified Bodies in Haiti | R | 20 | National Science Foundation | Federal | Co-PI | \$10 | 50% | \$5 |
| | Totals for | Sadiq,Ab | dul-Akeem | | | | | | \$5 |
| Shinkle, | Patrick S. | | | | | | | | |
| GP6102 | Administrative Services Contract | PS | 30 | Government Treasurers' Organization of Texas | f Private | PI | \$3,502 | 100% | \$3,502 |
| | Totals for | Shinkle,P | atrick S. | | | | | | \$3,502 |
| | Totals for | Public Ac | dministratio | on . | | | | | \$5,823 |
| Rehabili | tation, Social Work & Addictions | | | | | | | | |
| Catalan | o,Denise Ellen | | | | | | | | |
| | -, | | | | | | | | |
| GF0603 | Long-term Training in Rehabilitation Counseling | I | 10 | U.S. Department of Education | Federal | PI | \$9,035 | 100% | \$9,035 |
| | Totals for | Catalano | ,Denise Elle | en | | | | | \$9,035 |
| Darensb | ourg,Brandi Lynn | | | | | | | | |
| | Darensbourg, B., Co-PI; Garber, M., PI; Rehabilitation | Social Wor | k & Addic | tions; | | | | | |
| GS5128 | REAL Camp Program and Research Project. | PS | 30 | Texas Department of Assistive and Rehabilitative Services | State | Co-PI | \$8,773 | 50% | \$4,387 |
| | Totals for | Darensbo | ourg,Brand | i Lynn | | | | | \$4,387 |
| Garber, | Martha Ann | | | | | | | | |
| | Garber, M., PI; Holloway, L., Co-PI; Rehabilitation, So | cial Work & | Addiction | s; | | | | | |
| GS5131 | Employment on Line Training for Community Rehabilitation Providers | PS | 30 | Texas Department of Assistive and Rehabilitative Services | State | PI | \$28,738 | 50% | \$14,369 |
| GS5129 | Self Employment On Line Training for DBS | PS | 30 | Texas Department of Assistive and Rehabilitative Services | State | PI | \$7,605 | 100% | \$7,605 |
| | 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 | \$8,773 | 50% | \$4,387 |
| | Garber, M., PI; Holloway, L., Co-PI; Rehabilitation, So | cial Work & | Addiction | s | | | | | |
| GF4054 | Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling | PS | 30 | Texas Department of Assistive and Rehabilitative Services | Federal | PI | \$10,891 | 50% | \$5,445 |
| | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------|-------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Garber, M., Co-PI; Holloway, L., PI; Rehabilitation, So | cial Work & A | Addictions | S | | | | | |
| GP6121 | The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities | PS | 30 | Meadows Foundation | Private | Co-PI | \$5,596 | 50% | \$2,798 |
| | Totals for | Garber,Ma | artha Ann | | | | | | \$34,604 |
| Hollowa | y,Linda L | | | | | | | | |
| | Holloway, L., Co-PI; Garber, M., PI; Rehabilitation, So | | | | | | | | |
| GF4054 | Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling | PS | 30 | Texas Department of Assistive and Rehabilitative Services | Federal | Co-PI | \$10,891 | 50% | \$5,445 |
| | Holloway, L., Co-PI; Garber, M., PI; Rehabilitation, So | cial Work & A | Addictions | g; | | | | | |
| GS5131 | Employment on Line Training for Community Rehabilitation Providers | PS | 30 | Texas Department of Assistive and Rehabilitative Services | State | Co-PI | \$28,738 | 50% | \$14,369 |
| G71508 | Consortium Model for Distance Education | I | 10 | U.S. Department of Education | Federal | PI | \$948 | 100% | \$948 |
| GF0601 | Program for Comprehensive System of Personnel Development | I | 10 | U.S. Department of Education | Federal | PI | \$2,542 | 100% | \$2,542 |
| | Holloway, L., PI; Garber, M., Co-PI; Rehabilitation, So | cial Work & A | Addictions | S | | | | | |
| GP6121 | The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities | PS | 30 | Meadows Foundation | Private | PI | \$5,596 | 50% | \$2,798 |
| | Totals for | Holloway, | Linda L | | | | | | \$26,103 |
| Sneed,Za | achery B | | | | | | | | |
| G71519 | Rehabilitation Long Term Training: Undergraduate Education the Rehabilitation Services | in I | 10 | U.S. Department of Education | Federal | PI | \$1,166 | 100% | \$1,166 |
| | Totals for | Sneed,Zac | hery B | | | | | | \$1,166 |
| Thomas, | Cecilia Louise | | | | | | | | |
| GF4052 | Title IV-E Child Welfare Grant | I | 10 | Texas Department of Family and Protective Services | Federal | PI | \$21,071 | 100% | \$21,071 |
| G70356 | Trauma and Relocation Experiences of Older African American Katrina Survivors: Understanding Long-tem Coping and Adaptation | n R | 20 | John A. Hartford Foundation | Private | PI | \$3 | 100% | \$3 |
| | Totals for | Thomas,C | ecilia Loui | se | | | | | \$21,074 |
| | Totals for | Rehabilita | tion, Socia | l Work & Addictions | | | | | \$96,369 |
| Sociolog | y | | | | | | | | |

| Project ID | Title | Categor | y Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|---------------------|-------------|---|-------------------|-------------|-------------------------|---------------|-----------------------|
| GP6144 | Academic Degree Program for Sponsor Students | I | 10 | Mercaz Lelimudim Michutz Laaretz B Amuta | Private | ΡΙ | \$3,399 | 100% | \$3,399 |
| | Totals | for Williams | on,David A | llen | | | | | \$3,399 |
| | Totals | for Sociolog | y | | | | | | \$3,399 |
| Survey R | esearch Center | | | | | | | | |
| Ruggiere | e,Paul John | | | | | | | | |
| GS5137 | Parents resource guide survey | PS | 30 | Texas Health and Human Services Commission | State | PI | -\$556 | 100% | (\$556) |
| | Ruggiere, P., PI; Survey Research Center; Tiwari, C. | , Co-PI; Geog | raphy | | | | | | |
| GS5142 | Radioactive Waste Assessment - Health Surveillance Resear Study | rch R | 20 | Texas Commission on Environmental Quality | State | PI | \$4,968 | 97.7% | \$4,854 |
| GF4068 | Texas SHAP 2010-11 Program Evaluation | PS | 30 | Texas Health and Human Services Commission | Federal | l PI | \$4,796 | 100% | \$4,796 |
| GP7613 | 2010 Community Health Assessment | R | 20 | City of Amarillo | Private | ΡΙ | \$119 | 100% | \$119 |
| G70762 | Fall 2008 Advertising Awareness Survey | PS | 30 | Children's Medical Center of Dallas | Private | PI | \$435 | 100% | \$435 |
| GS5139 | Screening study for the prevalence of chronic kidney disease within Lubbock county and surrounding adjacent counties. | e PS | 30 | Texas Tech Health Sciences Center | State | PI | \$11,911 | 100% | \$11,911 |
| GP6145 | Use of Medical Personnel including Doctors of Osteopathy | (DO). PS | 30 | University of North Texas Health Scien | ce Private | ΡΙ | \$8 | 100% | \$8 |
| GF4036 | 2010 Lower Mountain Fork Survey. | PS | 30 | Oklahoma State University | Federal | l PI | \$91 | 100% | \$91 |
| GS5133 | Asthma Rates of Children living near Superfund Sites and is other parts of Texas | n R | 20 | Texas Environmental Health Institute | State | PI | \$16,295 | 100% | \$16,295 |
| GF4009 | Survey of Health Insurance Flexibility and Accountability (HIFA) Participants | PS | 30 | University of Minnesota | Federal | l PI | -\$10 | 100% | (\$10) |
| | Totals | for Ruggier | ,Paul John | | | | | | \$37,943 |
| | Totals | for Survey I | Research Ce | enter | | | | | \$37,943 |

| Project ID | Title | | Category | y Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|-------------|-------------------|-----------------|--|-------------------|-------------|-------------------------|---------------|---------------------------|
| | | Totals for | College o | f Public Af | fairs & Community Service | | | | | \$170,279 |
| _ | of Visual Arts And Design | | | | | | | | | |
| Universi | ity Art Gallery | | | | | | | | | |
| Roberts | son,Teresa Williams | | | | | | | | | |
| GS5140 | 2010-2011 UNTAG Season | | PS | 30 | Texas Commission on the Arts | State | PI | \$1,052 | 100% | \$1,052 |
| | | Totals for | Robertso | n,Teresa W | Villiams Villiams | | | | | \$1,052 |
| | | Totals for | Universit | ty Art Galle | ery | | | | | \$1,052 |
| Visual A | Arts And Design | | | | | | | | | |
| Davis,D | Jack | | | | | | | | | |
| GP6180 | Early Wichita Falls Artists, a Curriculum Developme Implementation Project | ent and | I | 10 | Midwestern State University | Private | PI | \$3,051 | 100% | \$3,051 |
| | | Totals for | | | | | | | | \$3,051 |
| | | | | rts And Des | sign ts And Design | | | | | \$3,051 \$4,102 |
| School o | of Journalism | | | | | | | | | |
| Journal | ism | | | | | | | | | |
| Land,Fl | loyd Mitchell | | | | | | | | | |
| GP6171 | Denton Live Magazine | | R | 20 | Denton Chamber of Commerce | Private | PI | \$8,936 | 100% | \$8,936 |
| GP6129 | Denton Live Magazine | | PS | 30 | Denton Chamber of Commerce | Private | PI | \$77 | 100% | \$77 |
| | | Totals for | Land,Flo | yd Mitchel | I | | | | | \$9,013 |
| | | Totals for | Journalis | sm | | | | | | \$9,013 |
| | | Totals for | School of | Journalisn | n | | | | | \$9,013 |
| | of Merchandising & Hospitality Managem | ent | | | | | | | | |
| Merchai | ndising & Hospitality Management | | | | | | | | | |
| Connor | s,Priscilla Lynn | 1 | | | . D D. C. DI A d | 1 | | | | |
| GF0500 | Connors, P., PI; Kennon, L., Co-PI; Merchana Testing a Food Choice Innovation for Middle School | _ | ospitality N R | 1anagemer 20 | t; Davenport, B., Co-PI; Anthropo U.S. Department of Agriculture | ology Federa | l Dī | \$2,410 | 50% | \$1,205 |
| G1 0300 | resumg a 1 ood Choice innovation for white School | | | Priscilla Ly | • | reuera | . 11 | φ2,410 | 5070 | \$1,205 \$1,205 |
| Kannan | ,Lisa Renee | 1011115 101 | Comors, | , i i iscilia L | 7.4.1. | | | | | Ψ1,203 |
| IXCIIIOII | i,Lisa Renec | | | | | | | | | |
| | | | | | | | | | | |

| Project ID | Title | (| Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|-----------|-------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Kennon, L., Co-PI; Connors, P., PI; Merchandisin | ng & Ho | spitality M | lanagemer | nt; Davenport, B., Co-PI; Anthropolo | gy | | | | |
| GF0500 | Testing a Food Choice Innovation for Middle School Ca | afeterias | R | 20 | U.S. Department of Agriculture | Federal | Co-PI | \$2,410 | 25% | \$602 |
| | To | otals for | Kennon,I | isa Renee | | | | | | \$602 |
| | To | otals for | Merchan | dising & H | ospitality Management | | | | | \$1,807 |
| | To | otals for | School of | Merchand | ising & Hospitality Management | | | | | \$1,807 |
| Chancel | llor | | | | | | | | | |
| Chancel | lor | | | | | | | | | |
| Jackson | Lee F. | | | | | | | | | |
| G70167 | Executive Director CPUPC Position | | PS | 30 | Texas Council of Public University | Private | PI | \$9,919 | 100% | \$9,919 |
| | To | otals for | Jackson,I | Lee F. | | | | | | \$9,919 |
| | To | otals for | Chancello | or | | | | | | \$9,919 |
| | To | otals for | Chancello | or | | | | | | \$9,919 |
| Enrollm | ent Management | | | | | | | | | |
| Admissio | ons | | | | | | | | | |
| Lothring | ger,Rebecca Lynn | | | | | | | | | |
| | Lothringer, R., Co-PI; Admissions; Johnson, T., P | PI; AVP I | Enrollmen | t Managen | nent | | | | | |
| GF4027 | College Connection 2+2+2 Program | | PS | 30 | Texas Higher Education Coordinating Board | Federal | Co-PI | \$31,540 | 20% | \$6,308 |
| | Lothringer, R., Co-PI; Admissions; Johnson, T., P | PI; AVP I | Enrollmen | t Managen | nent | | | | | |
| GS5134 | College Connection 2+2+2 Program | | PS | 30 | Texas Higher Education Coordinating Board | State | Co-PI | \$3,816 | 20% | \$763 |
| | To | otals for | Lothringe | er,Rebecca | Lynn | | | | | \$7,071 |
| | To | otals for | Admission | ns | | | | | | \$7,071 |
| AVP En | rollment Management | | | | | | | | | |
| Johnson | n,Troy Martin | | | | | | | | | |
| | Johnson, T., PI; AVP Enrollment Management; Le | othringe | r, R., Co-F | PI; Admiss | ions | | | | | |
| GF4027 | College Connection 2+2+2 Program | | PS | 30 | Texas Higher Education Coordinating Board | Federal | PI | \$31,540 | 80% | \$25,232 |
| | Johnson, T., PI; AVP Enrollment Management; Lo | othringe | r, R., Co-F | PI; Admiss | ions | | | | | |
| GS5134 | College Connection 2+2+2 Program | | PS | 30 | Texas Higher Education Coordinating Board | State | PI | \$3,816 | 80% | \$3,053 |
| | Johnson, T., PI; AVP Enrollment Management; H | lagen, C. | , Co-PI; C | hild Deve | lopment Lab | | | | | |
| GF0602 | Child Care Access Means Parents In School (CCAMPIS | 3) 2009 | PS | 30 | U.S. Department of Education | Federal | PI | \$7,324 | 80% | \$5,859 |
| | To | otals for | Johnson, | Ггоу Marti | in | | | | | \$34,144 |

| Project ID | Title | | Categor | y Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|------------|------------|-------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | | Totals for | AVP En | rollment Ma | nnagement | | | | | \$34,144 |
| Outreach | h & Community Involvement | | | | | | | | | |
| Peguero | ,Margaret | | | | | | | | | |
| | Peguero, M., Co-PI; Vasquez, P., PI; Outreach | ı & Commı | ınity Invo | lvement | | | | | | |
| GS5118 | Work Study Student Mentorship Program | | Other | 80 | Texas Higher Education Coordinating Board | State | Co-PI | \$19,944 | 40% | \$7,978 |
| | | Totals for | Peguero | ,Margaret | | | | | | \$7,978 |
| Vasquez | z,Patrick J | | | | | | | | | |
| | Vasquez, P., PI; Peguero, M., Co-PI; Outreach | ı & Commı | ınity Invo | lvement | | | | | | |
| GS5118 | Work Study Student Mentorship Program | | Other | 80 | Texas Higher Education Coordinating Board | State | PI | \$19,944 | 60% | \$11,967 |
| | | Totals for | Vasquez | ,Patrick J | | | | | | \$11,967 |
| | | Totals for | Outreac | h & Commu | nity Involvement | | | | | \$19,944 |
| TRIO Ce | enter for Student Development | | | | | | | | | |
| Dean,Ka | aren Rawlings | | | | | | | | | |
| G71513 | Hurst-Euless-Bedford Talent Search | | PS | 30 | U.S. Department of Education | Federa | l PI | \$23,173 | 100% | \$23,173 |
| | | Totals for | Dean,Ka | ren Rawlin | gs | | | | | \$23,173 |
| Elrod,D | iana Marie Adams | | | | | | | | | |
| G71579 | University of North Texas McNair Program | | R | 20 | U.S. Department of Education | Federa | l PI | \$23,349 | 100% | \$23,349 |
| | | Totals for | Elrod,D | iana Marie | Adams | | | | | \$23,349 |
| Mitchell | ,Rodney Tyrone | | | | | | | | | |
| G71578 | Upward Bound Program | | I | 10 | U.S. Department of Education | Federa | l PI | \$22,970 | 100% | \$22,970 |
| GF0605 | University of North Texas Student Support Services | | PS | 30 | U.S. Department of Education | Federa | l PI | \$21,353 | 100% | \$21,353 |
| G10003 | University of North Texas Student Support Services | Totals for | | ,Rodney Ty | • | redera | 1 11 | φ21,333 | 10070 | \$44,324 |
| Oberle,I | Beverly Ann | 10tais 101 | Wittenen | , Kouncy 1y | TORE | | | | | Ψ 11 ,321 |
| G71577 | Talent Search | | PS | 30 | U.S. Department of Education | Federa | l PI | \$35,242 | 2 100% | \$35,242 |
| | | Totals for | | Beverly Ann | • | | | +++, | | \$35,242 |
| Strong,A | Anne | | | y | | | | | | ****, - 12 |
| GF0604 | University of North Texas Upward Bound Math & S | cience | I | 10 | U.S. Department of Education | Federa | l PI | \$10,530 | 100% | \$10,530 |
| | | | | | 1 | | | ,,,, | | ,,,, |

| Project ID | Title | Cat | tegory C | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|----------|--------------|-----------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Totals f | or St | rong,Anne | | | | | | | \$10,530 |
| | Totals f | or TF | RIO Cente | r for Stu | ident Development | | | | | \$136,618 |
| | Totals f | or En | rollment N | Aanage i | ment | | | | | \$197,778 |
| Universi | ity Libraries | | | | | | | | | |
| Dean, Li | ibraries | | | | | | | | | |
| Avery,E | lizabeth A | | | | | | | | | |
| • / | Avery, E., Co-PI; Dean, Libraries; Chandler, Y., PI; L | ibrary c | & Informa | tion Sc | iences | | | | | |
| GF2624 | Library Education for the Islanders in the Pacific: A Project t Strengthen Libraries and Library Education in the US-Affiliat Pacific Islands | | 10 | 0 | Institute of Museum and Library Service | es Federal | Co-PI | \$19,627 | 50% | \$9,813 |
| | Totals f | or Av | very,Elizab | eth A | | | | | | \$9,813 |
| Belden,I | Oreanna L | | | | | | | | | |
| | Belden, D., Co-PI; Hartman, C., PI; Phillips, M., Co-F | PI; Dear | n, Librari | es | | | | | | |
| GF2619 | Mapping the Southwest | PS | S 30 | 0 | National Endowment for the Humanities | Federal | Co-PI | \$10,292 | 10% | \$1,029 |
| | Totals f | or Be | elden,Drea | nna L | | | | | | \$1,029 |
| Carlisle, | Tara Mc Dermott | | | | | | | | | |
| GF4048 | My Texas History Notebook Awards: Interactive Lesson Plan for 4th and 7th Graders | as I | 10 | 0 | Humanities Texas | Federal | PI | \$3,000 | 100% | \$3,000 |
| | Totals f | or Ca | arlisle,Tara | a Mc De | ermott | | | | | \$3,000 |
| Halbert, | Martin Douglas | | | | | | | | | |
| | Halbert, M., PI; Hartman, C., Co-PI; Dean, Libraries | | | | | | | | | |
| GF2615 | MetaArchive: A Sustainable Preservation Service for Cultura and Historical Records | ıl PS | S 30 | 0 | National Historical Publications and Records Commission | Federal | PI | \$11,315 | 75% | \$8,486 |
| | Totals f | or Ha | albert,Mar | tin Dou | glas | | | | | \$8,486 |
| Hartmaı | n,Cathy Nelson | | | | | | | | | |
| GF4050 | Oklahoma Newspaper Digitization Project, Part II. | PS | S 30 | 0 | Oklahoma Historical Society | Federal | PI | \$40,112 | 100% | \$40,112 |
| GF2611 | Classification of the End-of-Term Archive: Extending Collection Development Practices to Large-Scale Datasets | R | . 20 | 0 | Institute of Museum and Library Service | es Federal | PI | \$28,063 | 100% | \$28,063 |
| | Hartman, C., Co-PI; Kennedy, J., PI; Biology; Dean, I | Librarie | es; Wolver | ton, S., | Co-PI; Geography; Moen, W., Co-PI | ; Library & I | Inform | ation Sciences | | |
| GF2607 | Digitization of the Freshwater Mussels of Texas | PS | | | Institute of Museum and Library Service | • | | | 25% | \$1,750 |
| | | | | | | | | | | |
| G72751 | Lone Star Ink: The Texas Digital Newspaper Program | PS | S 30 | 0 | National Endowment for the Humanities | Federal | ΡI | \$5,671 | 100% | \$5,671 |
| | | | | | | | | | | |

| Project ID | Title | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|--|---------------------|------------|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| | Hartman, C., PI; Phillips, M., Co-PI; Belden, D., Co-PI | ; Dean, Libr | aries | | | | | | |
| GF2619 | Mapping the Southwest | PS | 30 | National Endowment for the Humanition | es Federa | l PI | \$10,292 | 45% | \$4,631 |
| | Hartman, C., PI; Phillips, M., Co-PI; Dean, Libraries | | | | | | | | |
| GF4071 | New Mexico Digital Newspaper Project | PS | 30 | University of New Mexico | Federa | l PI | \$5,406 | 50% | \$2,703 |
| | 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 | Federa | l Co-PI | \$11,315 | 25% | \$2,829 |
| GF2633 | The Civil War and Reconstruction: Diverse Perspectives | PS | 30 | National Historical Publications and Records Commission | Federa | l PI | \$657 | 100% | \$657 |
| | Totals fo | r Hartman , | Cathy Nels | son | | | | | \$86,416 |
| Phillips, | Mark Edward | | | | | | | | |
| | Phillips, M., Co-PI; Hartman, C., PI; Belden, D., Co-PI | ; Dean, Libro | aries | | | | | | |
| GF2619 | Mapping the Southwest | PS | 30 | National Endowment for the Humanitie | es Federa | l Co-PI | \$10,292 | 45% | \$4,631 |
| | Phillips, M., Co-PI; Hartman, C., PI; Dean, Libraries | | | | | | | | |
| GF4071 | New Mexico Digital Newspaper Project | PS | 30 | University of New Mexico | Federa | l Co-PI | \$5,406 | 50% | \$2,703 |
| | Totals fo | r Phillips,N | Iark Edwa | rd | | | | | \$7,334 |
| | Totals fo | r Dean, Li b | raries | | | | | | \$116,079 |
| | Totals fo | r University | Libraries | | | | | | \$116,079 |
| Vice Pro | vost & AVP Academic Affairs | | | | | | | | |
| Center fo | or Continuing Education & Conference Managemo | ent | | | | | | | |
| Haney,K | Levin Bruce | | | | | | | | |
| G72757 | Lifelong Education @ Desktop: Online Continuing Education Courses for Library Staff | I | 10 | Institute of Museum and Library Service | ces Federa | l PI | \$21,637 | 100% | \$21,637 |
| | Totals fo | r Haney,Ke | vin Bruce | | | | | | \$21,637 |
| | Totals fo | r Center fo | r Continui | ng Education & Conference Manageme | ent | | | | \$21,637 |
| | Totals fo | r Vice Prov | ost & AVP | Academic Affairs | | | | | \$21,637 |
| | Totals fo | r UNT Den | ton | | | | | | \$2,328,271 |

| Project ID | Title | | Category | Class | Sponsor | Funding Source | PI / Co- | Expended This Period | Recognition % | Recognition Amount |
|---------------|---|------------------------------------|-----------|---|--|-------------------|-------------|-------------------------|---------------|-----------------------|
| UNTL | Dallas | | | | | | | | | |
| Caruth | Police Institute | | | | | | | | | |
| VP of C | Caruth Police Institute | | | | | | | | | |
| Smith, 1 | Richard A | | | | | | | | | |
| PP6101 | W.W. Caruth Jr. Police Institute at Dallas | | PS | 30 | Communities Foundation of Texas | Private | PI | \$27,299 | 100% | \$27,299 |
| PS5104 | Reduced Auto Theft in Texas (RATT) | | PS | 30 | Texas Department of Transportation | State | PI | \$15,043 | 100% | \$15,043 |
| | | Totals for | Smith, Ri | chard A | | | | | | \$42,342 |
| | | Totals for | VP of Car | ruth Police | Institute | | | | | \$42,342 |
| | | Totals for | Caruth Po | olice Institu | te | | | | | \$42,342 |
| Provost | & VP for Academic Excellence | | | | | | | | | |
| Assistan | nt Provost for College Readiness | | | | | | | | | |
| Bahamo | on,Gloria B | | | | | | | | | |
| PS5103 | Fiscal Year 2010-2011 Work-Study Student Mentor | rship Program | Other | 80 | Texas Higher Education Coordinating Board | State | PI | \$5,048 | 100% | \$5,048 |
| | | Totals for | Bahamon | ,Gloria B | | | | | | \$5,048 |
| Totals for 1 | | | | for Assistant Provost for College Readiness | | | | | | |
| | | | | Provost & VP for Academic Excellence | | | | | | \$5,048 |
| | | | | as | | | | | | \$47,390 |
| | | Totals for April, Fiscal Year 2011 | | | | | | \$2,375,661 | | |