BOWLING GREEN STATE UNIVERSITY

OFFICE OF SPONSORED PROGRAMS AND RESEARCH

Summary of External Grant and Contract Submissions Activity for FY 2012

(July 1, 2011 - June 30, 2012)

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request
<u>A&S</u>							
<u>ART</u>							
12021 John Balistreri	Large Scale Ceramic Research Project	Jun Kaneko Studio, LLC Research Service Agreement	\$50,000	\$0	\$53,552	\$0	\$103,552
Summary for ART Number of Submissions: 1 Total Amount Requested Percent of Grand Total Grant BIOL	nts and Contracts Requested:		\$50,000 0.17%	\$0 0.00%	\$53,552 0.95%	\$0 0.00%	\$103,552 0.29%
	Testing Local Adaptation of the Federally Endangered Karner Blue Butterfly to Wild Lupine Host Plants from Different Geographic Locations	National Science Foundation Research Initiation Grant (RIG) - Pop & Community Cluster	\$92,521	\$25,749	\$16,811	\$0	\$109,332
12017 Juan Bouzat	Collaborative Research: The Role of History, Chance, and Selection on the Population Genetics of Invasive Species: Zebra and Quagga Mussels Across North America	National Science Foundation Evolutionary Genetics	\$91,684	\$25,724	\$26,901	\$0	\$118,585

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12179	George Bullerjahn	Collaborative Research: Source Tracking and N-Status of Microcystis Populations in Lake Erie	National Science Foundation Biological Oceanography	\$77,234	\$21,670	\$10,392	\$0	\$87,626
12022	Sheryl Coombs	Bio-Inspired Flow Sensing and Control for Autonomous Underwater Vehicles	US Department of Defense Long Range Broad Agency Announcement for Navy and Marine Corp Science and Technology	\$74,553	\$20,917	\$22,501	\$0	\$97,054
12037	Michael Geusz	A Multi-Modal Imaging System for Simultaneously Monitoring Gene Expression and Behavior of Freely Moving Mice	National Science Foundation Instrumentation Development for Biological Research (IDBR)	\$117,864	\$13,268	\$31,628	\$0	\$149,492
12083	Carol Heckman Nancy Boudreau	Talking Filopodia from the Lab to the Clinic	US Department of Defense Concept Award/Congressionally Directed Medical Research Programs - Breast Cancer Concept Award	\$247,171	\$40,612	\$0	\$0	\$247,171
12217	Carol Heckman	Testing a Theory of Preneoplasia	Elsa U. Pardee Foundation	\$146,035	\$21,208	\$13,157	\$0	\$159,192
12234	Carol Heckman	Talking Filopodia from the Lab to the Clinic	US Department of Defense Concept Award/Congressionally Directed Medical Research Programs - Breast Cancer Concept Award	\$256,161	\$52,221	\$2,780	\$0	\$258,941

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12250	Carol Heckman Nancy Boudreau	Cell Contact Inhibition: A Systems Approach to Structure-Signal Relationships	National Science Foundation Networks & Regulations; Cellular Processes	\$133,072	\$37,337	\$23,614	\$0	\$156,686
12147	Robert Huber Moira van Staaden Paul Morris	IOS Preliminary Proposal: Multidimensional Analysis of Hunting in Dogs as a Prerequisite for Genetic Dissection of Spatially Explicit Behavioral Phenotypes	National Science Foundation Behavioral Systems Cluster	\$2	\$0	\$0	\$0	\$2
12007	R. Michael McKay George Bullerjahn	Collaborative Research: Sources and Sinks of Stoichiometrically Imbalanced Nitrate in the Laurentian Great Lakes	National Science Foundation Chemical Oceanography	\$109,109	\$30,613	\$53,604	\$0	\$162,713
12038	R. Michael McKay	Monitoring and Modeling of Harmful Algal Blooms in the Lake Erie Region Based on Rapid and Intelligent Analysis of Hyperspectral Data	Ohio State University (US Department of Commerce - NOAA)	\$37,744	\$9,748	\$8,329	\$0	\$46,073
12039	R. Michael McKay George Bullerjahn	Collaborative Research: Bacterial Ice Nucleating Activity Associated with Phytoplankton Assemblages - Distribution, Diversity and its Ecosystem- Level Implications	National Science Foundation Biological Oceanography	\$60,224	\$16,973	\$5,389	\$0	\$65,613
12110	R. Michael McKay	Expanding Coast Guard Credible Data Collection	Ohio Lake Erie Commission Small Grant	\$12,060	\$1,100	\$7,673	\$0	\$19,733

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12115	R. Michael McKay	Baltic Sea Marine Biology Study Tour	Deutscher Akademischer Austauschdienst (German Academic Exchange Service) Group Study Visits	\$6,248	\$0	\$0	\$0	\$6,248
12152	R. Michael McKay George Bullerjahn Paul Morris	Metagenomics and Metatranscriptomics of the Lake Erie "Dead Zone" A Seasonal Source of Greenhouse Gases	US Department of Energy	\$0	\$0	\$0	\$0	\$0
12169	R. Michael McKay George Bullerjahn Paul Morris	RAPID Response to an Extreme Low Ice Year on Lake Erie	National Science Foundation Biological Oceanography	\$15,284	\$4,288	\$0	\$0	\$15,284
12183	R. Michael McKay George Bullerjahn Hans Wildschutte	Collaborative Research: Bacterial Ice Nucleating Activity Associated with Phytoplankton Assemblages - Distribution, Diversity and its Ecosystem- Level Implications	National Science Foundation Biological Oceanography	\$129,700	\$36,391	\$26,183	\$0	\$155,883
12118	Helen Michaels	Dissertation Research: Terrestrial Contributions to Vernal Pool Biodiversity	National Science Foundation Doctoral Dissertation Improvement Grants in the Directorate for Biological Sciences (DDIG)	\$14,660	\$4,113	\$0	\$0	\$14,660
12065	Jeffrey Miner John Farver	Improving Management Strategies for Stocking Steelhead Trout in Lake Erie: Understanding Smolt Emigration Patterns and Adult Distribution in Tributaries	Ohio State University Research Foundation (US Department of Commerce - NOAA) Ohio Sea Grant	\$31,526	\$8,845	\$39,797	\$0	\$71,323

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12145	Paul Moore	IOS Preliminary Proposal: Multi-Sensory Communication Networks and Audience Effects in Crayfish Social Communication	National Science Foundation Animal Behavior	\$2	\$0	\$0	\$0	\$2
12155	Paul Moore	IOS Preliminary Proposal: Mechanisms of Behavioral Adaptability in the Chemically Mediated Search Behavior of Crayfish	Columbus State University (National Science Foundation) Organism-Enviro Interactions	\$2	\$0	\$0	\$0	\$2
12186	Paul Morris Vipaporn Phuntumart Karen Sirum	Integrated Management of Oomycete Diseases of Soybean and Other Crop Plants	Virginia Tech (US Department of Agriculture)	\$125,063	\$27,513	\$23,915	\$0	\$148,978
12086	Scott Rogers	Collaborative Research: Functional and Structural Analysis of a Minimal Ribozyme	National Science Foundation Biomolecular Dynamics, Stucture, and Function	\$99,404	\$27,890	\$13,475	\$0	\$112,879
12243	Scott Rogers Paul Morris	Metagenomic and Metabolomic Analysis of Lake Vostok Accretion Ice	National Science Foundation Antarctic Organisms and Ecosystems	\$179,639	\$50,402	\$12,720	\$0	\$192,359
12248	Scott Rogers	Collaborative Research: Structural and Functional Analysis of a Discontinuous Intron	National Science Foundation Biomolecular Dynamics, Stucture, and Function	\$99,404	\$27,890	\$12,720	\$0	\$112,124

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12144	Karen Sirum	Collaborative Research: Using Hands-On Workshops and Scientific Teaching Learning Communities to Disseminate Innovations in Biology Laboratory Education	National Science Foundation CCLI - Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES)	\$24,959	\$7,003	\$0	\$0	\$24,959
12114	Eileen Underwood Lena Ballone Duran Matthew Partin	GECKOS: Guiding Educators Through Content Knowledge to Create Opportunities for Success	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11	\$131,931	\$9,773	\$21,502	\$0	\$153,433
12001	Moira van Staaden Tracy Huziak	SET-GO: Science, Engineering & Technology Gateway Ohio	National Science Foundation Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) - Type IA	\$495,912	\$115,990	\$53,523	\$0	\$549,435
12148	Moira van Staaden Robert Huber	IOS Preliminary Proposal: Assessment and Social Decision Making in the Malawian Cichlid Melanochromis Auratus	National Science Foundation Animal Behavior	\$2	\$0	\$0	\$0	\$2
12188	Hans Wildschutte	A Population-Level Analysis of Novel Antimicrobial Production Among Wild Marine Vibrio	National Institutes of Health National Institute of General Medical Sciences Academic Research Enhancement Award (R15)	\$139,000	\$39,000	\$13,092	\$0	\$152,092
12129	Ronny Woodruff	Preliminary Proposal: Role of Recombination in Adaptive Evolution	National Science Foundation Evolutionary Genetics	\$2	\$0	\$0	\$0	\$2

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12241	Zhaohui Xu	Molecular Basis of Natural Transformation in Thermotoga Species	National Science Foundation Genetic Mechanisms	\$113,738	\$31,912	\$25,440	\$0	\$139,178
12018	Weidong Yang	Single-Molecule Three-Dimensional Snapshots of Nuclear Transport	National Institutes of Health National Institute of General Medical Sciences Trans-NIH Recovery Act Research Support - Academic Research Enhancement Award	\$119,383	\$33,495	\$22,175	\$0	\$141,558
12050	Weidong Yang	Molecular Size-, Charge-, and Hydrophobicity-Dependent Nucleocytoplasmic Transport Studied by Single-Molecule Super-Resolution Microscopy	National Science Foundation Cellular Processes	\$144,663	\$40,589	\$13,474	\$0	\$158,137
12159	Weidong Yang Carol Heckman Mikhail Zamkov Dawn Anderson	MRI: Acquisition of Transmission Electron Microscope for Structure- Function Experiments	National Science Foundation Major Research Instrumentation	\$316,890	\$0	\$135,810	\$0	\$452,700
12005	Jill Zeilstra-Ryalls	"LiT": Regulation of 5-Aminolevulinic Acid Biosynthesis in Rhodabacter Sphaeroides	National Science Foundation Biomolecular Systems	\$158,694	\$44,526	\$51,188	\$0	\$209,882
12157	Jill Zeilstra-Ryalls	Intergovernmental Personnel Act (IPA) Assignment - Program Director in the Genetic Mechanisms Cluster	National Science Foundation Intergovernmental Personnel Act (IPA) as Program Director for the Genetics Mechanism Cluster, Division of Molecular and Cellular	\$116,150	\$0	\$20,497	\$0	\$136,647

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for BIOL Number of Submissions:	38						
Total Amount Requested Percent of Grand Total G	rants and Contracts Requested:		\$3,917,690 13.15%	\$826,760 17.77%	\$708,290 12.63%	\$0 0.00%	\$4,625,980 12.89%
<u>CHEM</u>							
12031 Pavel Anzenbacher	Attoliter Reactors: Chemistry on a Zeptomol (10-21) Scale	National Science Foundation Macromolec/Supramolec/Nano, Chemical Measurement & Imaging	\$183,130	\$45,770	\$28,192	\$0	\$211,322
12036 Pavel Anzenbacher Alexander Tarnovsky	Molecular-Wire Energy Transfer and Exciton Diffusion in Self-Assembled Photonic Materials	National Science Foundation Electronic/Photonic Materials	\$121,273	\$34,026	\$39,078	\$0	\$160,351
12081 Pavel Anzenbacher	Collaborative: Room-Temperature Electrophosphorescence from All- Organic OLEDs	National Science Foundation Electronics, Photonics, and Magnetic Devices	\$102,944	\$28,884	\$10,778	\$0	\$113,722
12082 Pavel Anzenbacher	Green One-Step Synthesis and Direct Processing of Organic Semiconductors	National Science Foundation Materials Processing and Manufacturing	\$124,825	\$35,023	\$10,473	\$0	\$135,298
12085 Pavel Anzenbacher George Bullerjahn	Self-Organized Fluorescence Receptors and Sensors for Protein Recognition	National Science Foundation Biosensing	\$119,251	\$33,459	\$34,632	\$0	\$153,883

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12117	Pavel Anzenbacher	A New Concept for the Early Detection of Ovarian Cancer	University of Toledo (National Institutes of Health)	\$69,500	\$19,500	\$13,017	\$0	\$82,517
12153	Pavel Anzenbacher Cesar Perez-Bolivar	Wide-Web Roll-to-Roll Deposition Equipment for OLED Lighting on Flexible Metal Web Substrate	Xunlight Corporation (US Department of Energy) Solid-State Lighting Manufacturing Research and Development - Round 3	\$262,660	\$56,861	\$119,687	\$0	\$382,347
12158	Pavel Anzenbacher Jeremy Klosterman Andrew Torelli	MRI: Acquisition of an X-Ray Diffractometer for Small Molecule and Protein Structure Determination	National Science Foundation Major Research Instrumentation	\$353,185	\$23,258	\$100,000	\$100,000	\$553,185
12167	Pavel Anzenbacher Cesar Perez-Bolivar	Inverted Top-Emitting Organic Light- Emitting Diodes on Flexible Substrates	Ohio Department of Development Technology Validation and Start-Up Fund Program	\$50,000	\$0	\$50,000	\$0	\$100,000
12185	Pavel Anzenbacher Cesar Perez-Bolivar	Charge Generation in Type I and Type II Cadmium Sulfide (CdS)-shell Nanostructures	National Science Foundation Energy for Sustainability	\$104,727	\$29,384	\$10,473	\$0	\$115,200
12221	Pavel Anzenbacher	Materials and Devices for Fast Detection of Explosives Using Luminescent Microporous Materials	US Department of Defense	\$200,000	\$56,115	\$13,093	\$0	\$213,093

\$0 \$590,717
\$590,717
\$175,350
\$176,171
\$257,984
\$190,974

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12191	Felix Castellano	Collaborative Research: Upconversion- Enhanced Visible-Light Sensitization of Semiconductor Photocatalysts for Environmental Applications	National Science Foundation Environmental Engineering	\$58,763	\$16,487	\$13,093	\$0	\$71,856
12263	Felix Castellano	Wavelength Shifting Polymers Based on Sensitized Triplet Fusion	US Department of Defense Research Interests of the Air Force Office of Scientific Research	\$203,606	\$57,127	\$13,093	\$0	\$216,699
12265	Joseph Deaton	Copper(I) complexes for efficient harvesting of triplet excitons in OLEDs and PLEDs	Cambridge Display Technology, Ltd.	\$33,028	\$9,267	\$0	\$0	\$33,028
12270	Joseph Deaton	Designed Solid-State Hybrid Scintillators for Fast Neutron Detection	US Department of Energy	\$33,831	\$9,492	\$0	\$0	\$33,831
12015	Ksenija Glusac	CAREER: Iminium Salts as Potential Water Oxidation Catalysts	National Science Foundation Structure, Dynamics & Mechanisms	\$110,000	\$30,863	\$34,068	\$0	\$144,068
12174	Ksenija Glusac	Bioinspired Photoreducation: Hydrogen- Evolving Systems Based on NADH Analogues	US Department of Energy Continuation of Solicitation for the Office of Science Financial Assistance Program	\$140,000	\$30,863	\$0	\$0	\$140,000

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12193	Jeremy Klosterman	Improving Solid-State Emission of Red Organic Dyes through Crystal Engineering	American Chemical Society Doctoral New Investigator Proposal	\$50,000	\$0	\$0	\$0	\$50,000
12010	Neocles Leontis	Classification, Characterization and Database Searching of RNA Motifs	National Institutes of Health National Institute of General Medical Sciences Academic Research Enhancement Award (R15)	\$69,500	\$19,500	\$40,966	\$0	\$110,466
12044	Neocles Leontis	Intergovernmental Personnel Act (IPA) Assignment	National Science Foundation	\$20,482	\$0	\$3,614	\$0	\$24,096
12136	Neocles Leontis Scott Rogers George Bullerjahn Paul Morris	Ohio Consortium for Bioinformatics	Ohio University (Ohio Board of Regents)	\$47,000	\$0	\$47,763	\$0	\$94,763
12249	Neocles Leontis Andrew Torelli	Collaborative Research: Constructive Chemistry: Problem-Based Learning Through Molecular Modeling	National Science Foundation CCLI - Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES) - Type 1	\$55,500	\$15,572	\$0	\$0	\$55,500
12029	H. Peter Lu	Nanoscale Analysis of Interfacial Electron transfer Energetics	National Science Foundation Chemical Structure, Dynamics & Mechanisms	\$112,761	\$31,638	\$40,507	\$0	\$153,268

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12051	H. Peter Lu	Single-Molecule Enzymology	National Science Foundation Biomolecular, Dynam, Struc, Func	\$112,761	\$31,638	\$40,507	\$0	\$153,268
12119	H. Peter Lu	Single-Molecule Patch-Clamp FRET Imaging Microscopy in Living Cells	National Institutes of Health National Institute of General Medical Sciences Research Project Grant (R01)	\$243,250	\$68,250	\$26,034	\$0	\$269,284
12143	H. Peter Lu	Single-Molecule Interfacial Electron Transfer	US Department of Energy	\$188,000	\$52,748	\$17,823	\$0	\$205,823
12223	H. Peter Lu	Manipulating Single-Molecule Enzyme Conformations and Activities	National Institutes of Health National Institute of General Medical Sciences Nanoscience and Nanotechnology in Biology and Medicine - Research Project Grant (R01)	\$305,427	\$34,620	\$0	\$0	\$305,427
12228	H. Peter Lu	Single-Molecule Enzymology of Lysozyme	National Science Foundation Biomolecular, Dynam, Struc, Func	\$113,968	\$31,977	\$13,407	\$0	\$127,375
12027	Massimo Olivucci Zhaohui Xu	Deciphering Light Induced Double Bond Isomerization in Proteins	National Science Foundation Chemical Structure, Dynamics & Mechanisms	\$172,704	\$43,406	\$40,927	\$0	\$213,631

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Total Request \$
12003 Alexander Tarnovsky	CAREER: Monitoring Ultrafast Excited- State Selective Dynamics, Bond Rupture, and Rearrangement of Small Ployatomic Molecules in Solution	National Science Foundation Experimental Physical Chemistry: Condensed Phase/Materials	\$125,000	\$35,072	\$22,719	\$0	\$147,719
12242 Andrew Torelli	Investigating the Molecular Basis for Suf- Mediated (Fe-S) Cluster Biosynthesis in Bacteria During Stress	National Science Foundation Biomolecular, Dynam, Struc, Func	\$142,663	\$32,328	\$13,407	\$0	\$156,070
Summary for CHEM Number of Submissions:	37		# E 444 045	\$4.40E.244		\$400.000	PC 240 200
Total Amount Requested Percent of Grand Total Gra	ants and Contracts Requested:		\$5,141,015 17.26%	\$1,125,341 24.18%	\$1,077,271 19.20%	\$100,000 20.72%	\$6,318,286 17.61%
<u>CS</u>							
12142 Joseph Chao	Student Internships - AY 11/12	HCR Healthcare, LLC Graduate Student Internship	\$776	\$57	\$0	\$0	\$776
12218 Joseph Chao	Student Internships - AY 12/13	HCR Healthcare, LLC Graduate Student Internship	\$38,700	\$2,867	\$32,334	\$0	\$71,034
12030 Jong Lee	CAREER: Automated Processing and Visualization Techniques for Data Discovery in Solar Magnetic Field Data	National Science Foundation Faculty Early Career Development (CAREER) Program - Robust Intelligence	\$103,274	\$26,433	\$42,928	\$0	\$146,202

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12098	Jong Lee	II-NEW: Heterogeneous Wireless Network Infrastructure for Distributed and Dynamically Scalable Agile Data Centers	University of Toledo (National Science Foundation) CISE Computing Research Infrastructure	\$94,636	\$8,596	\$2,569	\$0	\$97,205
12215	Jong Lee	New Robust Feature Segmentation and Effective Change Visualization Techniques for Information Discovery in Interdisciplinary Data	Google Inc. Faculty Research Awards	\$38,080	\$0	\$16,194	\$0	\$54,274
12247	Jong Lee	TUES: Enhancing Undergraduate Experience in High Performance Computing, Visualization, and Virtual Reality	National Science Foundation CCLI - Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES) - Type 1	\$127,142	\$25,231	\$10,796	\$0	\$137,938
12257	Jong Lee	BIGDATA: Mid-Scale: DA: DCM: Patient- Specific Predictive Modeling for Diagnosis of Structural Heart Diseases	University of Toledo (National Science Foundation) Core Techniques and Technologies for Advancing Big Data Science & Engineering	\$36,442	\$8,807	\$13,495	\$0	\$49,937
Sumi	mary for CS							
To	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	7 ants and Contracts Requested:		\$439,050 1.47%	\$71,991 1.55%	\$118,316 2.11%	\$0 0.00%	\$557,366 1.55%
ENG				4.0.00		4.0.00	•	***
12194	Karen Craigo Michael Czyzniejewski	Publication of Mid-American Review	National Endowment for the Arts NEA GAP: Art Works, FY2013	\$16,680	\$4,680	\$16,680	\$0	\$33,360

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for ENG Number of Submissions:	1						
Total Amount Requested	•		\$16,680	\$4,680	\$16,680	<i>\$0</i>	\$33,360
	ants and Contracts Requested:		0.06%	0.10%	0.30%	0.00%	0.09%
<u>ENVS</u>							
12138 Jodi Haney	Climate 21: Investigating Carbon, Climate and Land Cover for 21st Century Learning	University Corporation for Atmospheric Research (National Oceanic and Atmospheric Administration (NOAA))	\$1,800	\$0	\$0	\$0	\$1,800
		Mini Grant for Globe Teacher Workshop on Climate					
12026 Marco Nardone	Nanodipole Photovoltaics	University of Toledo (US Department of Energy) FY11 Continuation of Solicitation for the Office of Science Financial Assistance Program	\$32,000	\$8,978	\$10,397	\$0	\$42,397
12033 Marco Nardone	Collaborative Research: Theory of Electric Field Induced Phase Transitions	National Science Foundation Theory, Models, Comput Method	\$63,886	\$17,925	\$24,351	\$0	\$88,237
12109 Marco Nardone	Collaborative Research: Theory of Electric Field Induced Phase Transitions	National Science Foundation Condensed Matter & Materials Theory	\$63,886	\$17,925	\$24,351	\$0	\$88,237
Summary for ENVS Number of Submissions: Total Amount Requested	4		\$161,572	\$44,828	\$59,099	\$0	\$220,671
	ants and Contracts Requested:		0.54%	0.96%	1.05%	0.00%	0.62%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
GEC	<u>) L</u>							
12042	John Farver Jeffrey Miner	Metals in Swan Creek: Evaluation for Delisting AOC	Ohio Lake Erie Commission Small Grant	\$15,000	\$1,364	\$5,741	\$0	\$20,741
12131	John Farver	Experimental Investigation of Quartz Cementation at Diagentic Conditions using a Hydrothermal Flow-Through Cell	GDL Foundation	\$9,700	\$0	\$0	\$0	\$9,700
12192	John Farver	Role of Sulfates on Highway Heaving in Lake County, Ohio	Ohio Department of Transportation Student Study Program	\$25,000	\$5,080	\$6,393	\$0	\$31,393
12013	Enrique Gomezdelcampo	Wet Prairie Restoration in the Maumee AOC	Nature Conservancy (US Environmental Protection Agency)	\$40,000	\$11,223	\$22,022	\$0	\$62,022
12255	Kurt Panter	Collaborative Research: Constraining Volcanism in the Terror Rift, Ross Sea, Using the ROV Nereid-UI (Under Ice)	National Science Foundation Antarctic Earth Sciences	\$100,715	\$28,258	\$13,525	\$0	\$114,240

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12097	Jeffrey Snyder	Collaborative Research: Characterizing Arctic Climate Extremes from the Pliocene to the Present: The View from Lake El'gygytgyn, Western Beringia	National Science Foundation Global Change	\$47,955	\$13,455	\$13,093	\$0	\$61,048
12123	Robert Vincent	A 20-Year Comparison of Phycocyanin Content in Lake Erie Estimated from Satellite Remote Sensing and Liver Cancer Incidence of Ohio Cities using Lake Erie for Drinking Water	National Institutes of Health National Institute of Environmental Health Sciences Oceans, Great Lakes and Human Health (R01)	\$278,000	\$78,000	\$39,280	\$0	\$317,280
12200	Robert Vincent	Development of an Improved Algorithm for Mapping Phycocyanin Content of Cyanobacteria Blooms and an Algorithm for Mapping Methane Plumes in the Lower Troposphere from HyspIRI Data	National Aeronautics and Space Administration Research Opportunities in Space and Earth Sciences 2011 (ROSES-2011) - HyspIRI Preparatory Airborne Activities and Associated	\$186,025	\$30,591	\$5,237	\$0	\$191,262
12201	Margaret Yacobucci	Collaborative Research: Assembling the Cephalopod Tree of Life	National Science Foundation Assembling the Tree of Life (ATOL)	\$96,981	\$15,318	\$0	\$0	\$96,981
Nu To	mary for GEOL umber of Submissions: otal Amount Requested ercent of Grand Total Gr	9 ants and Contracts Requested:		\$799,376 2.68%	\$183,289 3.94%	\$105,291 1.88%	\$0 0.00%	\$904,667 2.52%
<u>GRE</u>	<u>AL</u>							
12163	Geoffrey Howes	Spring 2012 Visiting Writer Program	Max Kade Foundation Writer-in-Residence	\$12,000	\$0	\$2,000	\$0	\$14,000

A&S

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
Summary for GREAL							
Number of Submissions:	1						
Total Amount Requested			\$12,000	\$0	\$2,000	\$0	\$14,000
Percent of Grand Total Gra	ants and Contracts Requested:		0.04%	0.00%	0.04%	0.00%	0.04%
<u>HIST</u>							
2166 Apollos Nwauwa	Hosting of Fulbright Foreign Language	US Department of State	\$15,000	\$0	\$9,562	\$0	\$24,562
	Teaching Assistantship in Swahili	Fulbright Foreign Language Teaching Assistant Program					
12091 Andrew Schocket	The Scholar's Dashboard: Creating a Multidisciplinary Tool via "Design and Build" Workshops	Wright State University (National Endowment for the Humanities	\$12,863	\$3,609	\$0	\$0	\$12,863
	Balla Workshops	Collaboration) Digital Humanities Start-Up Grants					
Summary for HIST							
Number of Submissions:	2						
Total Amount Requested			\$27,863	\$3,609	\$9,562	\$0 0.00%	\$37,425
Percent of Grand Total Gra	ants and Contracts Requested:		0.09%	0.08%	0.17%	0.00%	0.10%
<u>PC</u>							
12260 Kate Magsamen-Conrad	Active Involvement in Creating 4H Media Literacy Substance Prevention Messages	Rutgers University (National Institutes of Health) Drug Abuse Prevention Intervention Research (R01)	\$11,634	\$3,264	\$0	\$0	\$11,634
Summary for IPC							
Number of Submissions:	1						
Total Amount Requested			\$11,634	\$3,264	\$0	<i>\$0</i>	\$11,634
	ants and Contracts Requested:		0.04%	0.07%	0.00%	0.00%	0.03%

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
JOU	R							
12053	Catherine Cassara Laura Lengel Victoria Ekstrand Robert Bortel	Free and Fair: Political Reporting for a New Tunisia	US Department of State Tunisian Media Training Workshops	\$100,000	\$3,874	\$0	\$0	\$100,000
12232	Catherine Cassara Nancy Patterson	With My Own Voice (WMOV): Empowering Young Women for Freedom of Expression in the Post-Arab Spring Era in the Middle East and North Africa	US Department of State Media and Youth in the Middle East and North Africa Region	\$514,762	\$31,079	\$59,018	\$0	\$573,780
Nι	mary for JOUR Imber of Submissions: Ital Amount Requested	2		\$614,762	\$34,953	\$59,018	\$ <i>o</i>	\$673,780
	•	ants and Contracts Requested:		2.06%	0.75%	1.05%	0.00%	1.88%
<u>MAT</u>	H							
12049	James Albert	A Second Course in Statistics - Generalized Linear and Multilevel Models	Mathematical Association of America (National Science Foundation) 2012 PREP Workshop	\$4,500	\$0	\$1,063	\$0	\$5,563
12069	Alexander Izzo	Polynomial Approximation in Several Complex Variables and Applications	National Science Foundation Analysis Program	\$63,914	\$17,933	\$10,778	\$0	\$74,692

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12245	David Meel Daniel Brahier Diem Nguyen	Mathematics Achievement Thru Transformative and Holistic Undergraduate Partnerships (MATH UP!)	National Science Foundation CCLI - Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES) - Type 1	\$95,545	\$26,872	\$10,176	\$0	\$105,721
12122	Mihai Staic	Cohomology Theories in Topology and Geometry	National Science Foundation Topology	\$39,837	\$11,177	\$2,569	\$0	\$42,406
12133	Tong Sun	Numerical Smoothness and Error Analysis for Time-Dependent PDEs	National Science Foundation Computational Mathematics	\$58,545	\$16,426	\$10,168	\$0	\$68,713
12121	Peng Wang	Accounting for Correlations in Longitudinal Data: Mixed Effects Model and Correlation Structure	National Science Foundation Statistics	\$28,995	\$8,135	\$0	\$0	\$28,995
12040	Craig Zirbel Neocles Leontis	RNA 3D Motif Search, Atlas, and Prediction from Sequence	National Institutes of Health National Institute of General Medical Sciences Innovations in Biomedical Computational Science & Technology (BISTI) (R01)	\$305,327	\$52,624	\$56,350	\$0	\$361,677
12182	Craig Zirbel Neocles Leontis	Functional Genomics Studies on the Angiosperm Sieve Tube System: Towards a Comprehensive Understanding of the Phloem as a Vehicle for Whole-Plant Integration	University of California, Davis (National Science Foundation)	\$110,490	\$29,598	\$13,636	\$0	\$124,126

	nvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
	ary for MATH ber of Submissions:	8						
	I Amount Requested			\$707,153	\$162,765	\$104,740	\$0	\$811,893
		ants and Contracts Requested:		2.37%	3.50%	1.87%	0.00%	2.26%
<u>PHYS</u>								
12032 M	1ikhail Zamkov	CAREER: Functional Inorganic Solids Processed From Solutions: Development of Synthetic Methodologies and Applications	National Science Foundation Faculty Early Career Development (CAREER) Program - Solid State & Materials Chemis	\$73,860	\$20,723	\$24,594	\$0	\$98,454
12072 M	⁄likhail Zamkov	Development of Semiconductor Matrix- Encapsulated Nanocrystal Arrays for Energy Capture Applications	US Department of Energy Continuation of Solicitation for the Office of Science Financial Assistance Program	\$157,928	\$44,310	\$13,322	\$0	\$171,250
12080 M	/likhail Zamkov	Development of Heterostructured Nanocrystal Arrays for High-Speed, Low- Bias Electro-Optical Components Operating in Near-IR	National Science Foundation Electtronics, Photonics, & Magnetic Devices	\$144,374	\$40,508	\$13,322	\$0	\$157,696
	/likhail Zamkov Pavel Anzenbacher	Photoinduced Charge Transfer Enabled Nanocrystal Biosensors	National Science Foundation Biosensing	\$109,834	\$30,817	\$26,949	\$0	\$136,783
12100 M	/likhail Zamkov	Collaborative Research: Nanocrystals as a Novel Class of Voltage-Sensitive Probes for Live Cell Imaging	National Science Foundation Biophotonics, Imaging & Sensing	\$75,342	\$21,139	\$13,475	\$0	\$88,817

nail Zamkov ander Tarnovsky	Ultrafast Dynamics of Exciton-pasmon Interactions in Strongly Coupled Metal-	National Science Foundation					Request \$
	Semiconductor Nanocomposites	Solid State & Materials Chemis	\$163,297	\$45,817	\$13,475	\$0	\$176,772
nail Zamkov	Solution Processing of Light-Emitting Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared	National Science Foundation Electtronics, Photonics, & Magnetic Devices	\$104,039	\$29,191	\$0	\$0	\$104,039
nail Zamkov	Low-Temperature Assembly of All- Inorganic Solar Cells from Nanocrystal	National Science Foundation Energy for Sustainability	\$121,375	\$34,055	\$26,314	\$0	\$147,689
nail Zamkov	Development of Nancomposite Inorganic Materials for Photocatalytic Production of Solar Fuels	National Science Foundation Chemical Catalysis	\$125,000	\$35,072	\$28,243	\$0	\$153,243
for PHYS	-						
mount Requested			\$1,075,049 3.61%	\$301,632 6.48%	\$159,694 2.85%	\$0 0.00%	\$1,234,743 3.44%
ert Dzur	Democratic Professionalism Among National Issues Forums Practitioners	Kettering Foundation	\$19,040	\$0	\$0	\$0	\$19,040
na ma	ail Zamkov ail Zamkov for PHYS of Submissions: Society of Grand Total Grand Total Grand	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared Low-Temperature Assembly of All- Inorganic Solar Cells from Nanocrystal Development of Nancomposite Inorganic Materials for Photocatalytic Production of Solar Fuels For PHYS of Submissions: 9 Jount Requested of Grand Total Grants and Contracts Requested: Democratic Professionalism Among	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared Low-Temperature Assembly of All-Inorganic Solar Cells from Nanocrystal All Zamkov Development of Nancomposite Inorganic Materials for Photocatalytic Production of Solar Fuels Phys of Submissions: Solar Total Grants and Contracts Requested: Democratic Professionalism Among Electtronics, Photonics, & Magnetic Devices National Science Foundation Chemical Catalysis Kettering Foundation Kettering Foundation	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared Additional Science Foundation S121,375 Energy for Sustainability Development of Nancomposite Inorganic Materials for Photocatalytic Production of Solar Fuels For PHYS of Submissions: 9 Tourn Democratic Professionalism Among Kettering Foundation Visible and Near-Infrared National Science Foundation Energy for Sustainability National Science Foundation Chemical Catalysis National Science Foundation Chemical Catalysis National Science Foundation Chemical Catalysis National Science Foundation Chemical Catalysis	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared **Ill Zamkov** Low-Temperature Assembly of All-Inorganic Solar Cells from Nanocrystal Inorganic Solar Cells from Nanocrystal **National Science Foundation \$121,375 \$34,055 Energy for Sustainability **National Science Foundation \$125,000 \$35,072 Chemical Catalysis **National Science Foundation \$125,000 \$35,072 Chemical Catalysis **Of PHYS of Submissions: 9 **Nount Requested of Grand Total Grants and Contracts Requested: \$1,075,049 \$301,632 of Grand Total Grants and Contracts Requested: \$3.61% 6.48% **Durr Democratic Professionalism Among Kettering Foundation \$19,040 \$0	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared Low-Temperature Assembly of All-Inorganic Solar Cells from Nanocrystal National Science Foundation Energy for Sustainability National Science Foundation Energy for Sustainability National Science Foundation Sustainability National	Nanocrystal Films Exhibiting High Fluorescence Quantum Yield in the Visible and Near-Infrared And I Zamkov Low-Temperature Assembly of All-Inorganic Solar Cells from Nanocrystal Energy for Sustainability Development of Nanocmposite Inorganic Mational Science Foundation Energy for Sustainability Assignment of Photocatalytic Production of Solar Fuels For PHYS of Submissions: 9 sount Requested \$1,075,049 \$301,632 \$159,694 \$0 of Grand Total Grants and Contracts Requested: \$1,075,049 \$301,632 \$159,694 \$0 of Grand Total Grants and Contracts Requested: \$1,075,049 \$301,632 \$159,694 \$0 Democratic Professionalism Among Kettering Foundation \$19,040 \$0 \$0 \$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12047	Albert Dzur	Democratic Practices of Professionals	Kettering Foundation	\$39,061	\$0	\$0	\$0	\$39,061
12035	Neil Englehart	Armed Groups, State Failure and Human Rights in Asia	National Science Foundation Political Science	\$47,467	\$13,318	\$32,304	\$0	\$79,771
12087	Neil Englehart	Non-State Armed Groups and State Failure in Asia	US Department of Defense Minerva Research Initiative	\$46,947	\$13,172	\$29,946	\$0	\$76,893
12168	Neil Englehart Melissa Miller	The CEDAW Effect: Women's Rights at the Interface of International Law and Domestic Politics	American Political Science Association Small Research Grant Program	\$2,500	\$0	\$0	\$0	\$2,500
	mary for POLS							
To Pe		ants and Contracts Requested:		\$155,015 0.52%	\$26,490 0.57%	\$62,250 1.11%	\$0 0.00%	\$217,265 0.61%
<u>PSY</u>	Verner Bingman Cordula Mora	The Magnetic Sense of Homing Pigeons and its Use in Map Navigation	National Science Foundation Animal Behavior	\$150,000	\$42,086	\$15,023	\$0	\$165,023

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12146	Verner Bingman Daniel Wiegmann	IOS Preliminary Proposal: Behavioral, Sensory and Neural Mechanisms of Navigation in an unusual, Neotropical Arthropod	National Science Foundation Behavioral Systems Cluster	\$2	\$0	\$0	\$0	\$2
12198	Robert Carels Dara Musher-Eizenman	Baby Steps to Good Health	National Institutes of Health National Institute on Child Health & Human Development NIH Exploratory/Developmental Research	\$208,500	\$58,500	\$13,157	\$0	\$221,657
12011	Howard Cromwell	Basal Ganglia and Relative Reward Effect	National Institutes of Health National Institute of Mental Health Recovery Act Limited Competition: Academic Research Enhancement Award (R15)	\$137,565	\$38,597	\$35,313	\$0	\$172,878
12059	Eric Dubow	Prevention Evaluation and Program Development	Wood County Educational Service Center Graduate Student Internship	\$14,109	\$1,045	\$7,632	\$0	\$21,741
12060	Eric Dubow	Evaluation for the Wood County Educational Service Center's School and Community-Based Prevention Program Consortium Grant for School-Based Student Drug-Testing	Wood County Educational Service Center (US Department of Education) Graduate Student Internship Agreement	\$9,406	\$697	\$5,088	\$0	\$14,494
12061	Eric Dubow	Evaluation of the School and Community- Based Prevention Program Consortium Grant to Reduce Alcohol Abuse	Wood County Educational Service Center (US Department of Education) Graduate Student Internship Agreement	\$4,703	\$348	\$2,544	\$0	\$7,247

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12073	Eric Dubow	Effects on Children of Exposure to Political Violence: A Survey Study in Palestine and Israel	University of Michigan (National Institutes of Health)	\$20,698	\$3,450	\$0	\$0	\$20,698
12252	Eric Dubow	Design, Implementation & Evaluation of a School-Based Intervention to Address Coping with Traumatic Stressors Faced by High School Students	Donnelly Community Psychology, Ltd. Graduate Student Internship Agreement	\$11,846	\$877	\$10,443	\$0	\$22,289
12126	Mary Hare	Expectation Generation in Sentence Processing	University of California, San Diego (National Institutes of Health)	\$75,247	\$21,112	\$10,524	\$0	\$85,771
12156	Scott Highhouse Christopher Nye	Examining Cross-Situational Consistency in Risk Attitude	National Science Foundation Decision, Risk, and Management Sciences	\$89,107	\$25,001	\$13,475	\$0	\$102,582
12210	Steve Jex	An Examination of the Work-Family Interface Among Farming Dyads	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$7,998	\$0	\$0	\$0	\$7,998
12212	Steve Jex	Encouraging Prevention and Detection Safety Behaviors: Effects of Goal Framing	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$6,970	\$0	\$0	\$0	\$6,970

Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Steve Jex	Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$6,970	\$0	\$0	\$0	\$6,970
Steve Jex	The Effects of Multiple Stressors on Teacher Work Engagement and Burnout	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$7,000	\$0	\$0	\$0	\$7,000
Kenneth Pargament	Religious/Spiritual Struggle as a Fork in the Road Toward Growth or Decline: Setting the Stage for Healing or Transformation	Case Western Reserve University (John Templeton Foundation)	\$60,400	\$7,878	\$0	\$0	\$60,400
Harold Rosenberg Richard Anderson	Development and Evaluation of a Gambling Dot Probe Task	National Center for Responsible Gaming Large Grants for Research on Gambling Disorders	\$65,534	\$8,548	\$7,806	\$0	\$73,340
Catherine Stein	Psychology Internship	Unison Behavioral Health Group Graduate Student Internship	\$12,000	\$889	\$17,419	\$0	\$29,419
Catherine Stein	External Clinical Placement	Harbor Behavioral Healthcare Graduate Student Internship	\$24,000	\$1,778	\$34,838	\$0	\$58,838
	Steve Jex Steve Jex Kenneth Pargament Harold Rosenberg Richard Anderson Catherine Stein	Co-Investigator(s) Project Title Steve Jex Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout Kenneth Pargament Religious/Spiritual Struggle as a Fork in the Road Toward Growth or Decline: Setting the Stage for Healing or Transformation Harold Rosenberg Development and Evaluation of a Gambling Dot Probe Task Catherine Stein Psychology Internship	Co-Investigator(s) Project Title Sponsor Steve Jex Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout the Road Tower Engagement and Evaluation of a Setting the Stage for Healing or Transformation Case Western Reserve University (John Templeton Foundation) Harold Rosenberg Richard Anderson Development and Evaluation of a Gambling Dot Probe Task National Center for Responsible Gaming Large Grants for Research on Gambling Disorders Catherine Stein Psychology Internship Unison Behavioral Health Group Graduate Student Internship Catherine Stein External Clinical Placement Harbor Behavioral Healthcare	Co-Investigator(s) Project Title Sponsor Request \$ Steve Jex Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program \$6,970 Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout the Road Toward Growth or Decline: Setting the Stage for Healing or Transformation Case Western Reserve University (John Templeton Foundation) \$60,400 Harold Rosenberg Richard Anderson Development and Evaluation of a Gambling Dot Probe Task National Center for Responsible Gaming Large Grants for Research on Gambling Disorders \$65,534 Catherine Stein Psychology Internship Unison Behavioral Health Group Graduate Student Internship \$12,000 Catherine Stein External Clinical Placement Harbor Behavioral Healthcare \$24,000	Co-Investigator(s) Project Title Sponsor Request \$ F & A \$ Steve Jex Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program \$6,970 \$0 Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout the Research Project Training Program University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program \$7,000 \$0 Kenneth Pargament the Racad Toward Growth or Decline: Setting the Stage for Healing or Transformation Case Western Reserve University (John Templeton Foundation) \$60,400 \$7,878 Harold Rosenberg Richard Anderson Development and Evaluation of a Gambling Dot Probe Task National Center for Responsible Gaming Large Grants for Research on Gambling Disorders \$65,534 \$8,548 Catherine Stein Psychology Internship Unison Behavioral Health Group Graduate Student Internship \$12,000 \$889 Catherine Stein External Clinical Placement Harbor Behavioral Healthcare \$24,000 \$1,778	Co-Investigator(s) Project Title Sponsor Request \$ F & A Contrib \$ Sleve Jax Elevated Stressor Among Temporary Workers and the Effects on Safety Behaviors University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program \$6,970 \$0 \$0 Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout Pilot Research Project Training Program \$7,000 \$0 \$0 Kenneth Pargament Religious/Spiritual Struggle as a Fork in the Road Toward Growth or Decline: Setting the Stage for Healing or Transformation Case Western Reserve University (John Templeton Foundation) \$60,400 \$7,878 \$0 Harold Rosenberg Development and Evaluation of a Gambling Dot Probe Task National Center for Responsible Gaming Large Grants for Research on Gambling Disorders \$65,534 \$8,544 \$7,806 Catherine Stein Psychology Internship Unison Behavioral Health Group Graduate Student Internship \$12,000 \$889 \$17,419 Catherine Stein External Clinical Placement Harbor Behavioral Healthcare \$24,000 \$1,778 \$34,838	Co-Investigator(s) Project Title Sponsor Request \$ F & A \$ Contrib \$ Source \$ Steve Jex Ellevated Stressor Among Temporary Behaviors University of Cindinati (Centers for Disease Control and Prevention) Pilot Research Project Training Program \$6,970 \$0 \$0 \$0 Steve Jex The Effects of Multiple Stressors on Teacher Work Engagement and Burnout Pilot Research Project Training Program \$7,000 \$0 \$0 \$0 Kenneth Pargament Pargament Pargament Pargament Program Program Religious/Spiritual Struggle as a Fork in the Road Toward Growth or Decline: Setting the Stage for Healing or Transformation Case Western Reserve University (John Templeton Foundation) \$60,400 \$7,878 \$0 \$0 Harold Rosenberg Richard Anderson Development and Evaluation of a Gambling Dot Probe Task National Center for Responsible Gaming Large Grants for Research on Gambling Disorders \$65,534 \$8,548 \$7,806 \$0 Catherine Stein Psychology Internship Unison Behavioral Health Group Graduate Student Internship \$12,000 \$889 \$17,419 \$0 Catherine Stein External Clinical Placement Harbor Behavioral Healthcare \$24,000 \$1,778 \$34,838 \$0

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12057 Catherine Stein	External Clinical Placement	Sandusky County Board of MRDD Graduate Student Internship	\$21,405	\$1,586	\$66,852	\$0	\$88,257
12058 Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$3,000	\$222	\$26,420	\$0	\$29,420
12063 Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$10,000	\$741	\$19,419	\$0	\$29,419
12071 Catherine Stein	External Clinical Placement	Children's Resource Center Graduate Student Internship	\$12,000	\$889	\$46,838	\$0	\$58,838
12235 Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$10,000	\$741	\$19,165	\$0	\$29,165
12236 Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$3,000	\$222	\$26,166	\$0	\$29,166

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12237	Catherine Stein	External Clinical Placement	Harbor Behavioral Healthcare Graduate Student Internship	\$36,000	\$2,667	\$51,494	\$0	\$87,494
12238	Catherine Stein	External Clinical Placement	Sandusky County Board of MRDD Graduate Student Internship	\$14,270	\$1,057	\$56,150	\$0	\$70,420
12239	Catherine Stein	Psychology Internship	Unison Behavioral Health Group Graduate Student Internship	\$16,000	\$1,185	\$42,329	\$0	\$58,329
12240	Carolyn Tompsett	CRC Outcomes Consultation (Contract for Services and Internship)	Children's Resource Center (Wood County Alcohol Drug Addiction and Mental Health Services) Graduate Student Internship & Service Agreement	\$25,000	\$1,852	\$19,728	\$0	\$44,728
12264	Carolyn Tompsett Xinyue Ye	Beyond the Home Neighborhood: Contexts of Delinquency	National Institutes of Health National Institute on Child Health & Human Development Academic Research Enhancement Award	\$179,845	\$50,460	\$26,682	\$0	\$206,527
12273	Carolyn Tompsett	Reentry Program	Lucas County Juvenile Court (US Department of Justice) OJJDP FY 2012 Second Chance Act Juvenile Offender Reentry Program for Demonstration Projects	\$47,057	\$13,203	\$35,165	\$0	\$82,222

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for PSYC Number of Submissions: Total Amount Requested			\$1,289,632	\$285,631	\$609,670	\$0	\$1,899,302
Percent of Grand Total Gr	rants and Contracts Requested:		4.33%	6.14%	10.87%	0.00%	5.29%
<u>ROML</u>							
12246 Valeria Grinberg Pla	Übersetzung und Rezeption zentralamerikanischer Literatur im deutschsprachigen Raum seit 1980	Deutscher Akademischer Austauschdienst (German Academic Exchange Service) Faculty Research Visit	\$2,458	\$0	\$0	\$0	\$2,458
Summary for ROML Number of Submissions: Total Amount Requested Percent of Grand Total Gi	1 rants and Contracts Requested:		\$2,458 0.01%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$2,458 0.01%
SOC							
12197 Kelly Balistreri	Family Complexity, SES and Time with Children: Results from the American Time Use Survey	University of Wisconsin-Madison (US Department of Health and Human Services) IRP Emerging Scholars Small Grants Competition	\$20,000	\$0	\$2,544	\$0	\$22,544
12009 Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Teen Dating Violence	US Department of Justice Research & Evaluation on Sexual Violence 8 teen Dating Violence	\$118,239 a	\$33,175	\$128,990	\$0	\$247,229
12207 Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Teen Dating Violence	National Institutes of Health National Institute on Child Health & Human Development Research on Teen Dating Violence (R01)	\$295,375	\$82,875	\$67,728	\$0	\$363,103

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12220	Peggy Giordano	Patterns, Precursors and Consequences of TDV: An Analysis of Gendered and Generic Pathways	US Department of Justice Longitudinal Data on Teen Dating Violence: Postdoctoral Fellowship	\$98,374	\$27,601	\$0	\$0	\$98,374
12180	Karen Guzzo	Assessing the Concentration of Inintended Fertility in Sub-Saharan Africa	Arizona State University (National Institutes of Health)	\$43,685	\$12,257	\$0	\$0	\$43,685
12023	I-Fen Lin Susan Brown	Antecedents and Consequences of Middle and Later Life Divorce	National Institutes of Health National Institute on Aging NIH Exploratory/Developmental Research Grant Program (R21)	\$208,500	\$58,500	\$14,121	\$0	\$222,621
12041	Kei Nomaguchi	Collaborative Research: Mother-Child Time Together, Social Status, and the Well-Being of Children and Adolescents	National Science Foundation Sociology	\$75,150	\$21,085	\$27,496	\$0	\$102,646
12125	Laura Sanchez	Exploring Gender Dynamics' and Masculinities' Effects on Union Formation and Dissolution through Father Involvement	National Science Foundation Graduate Research Fellowship Program	\$40,500	\$0	\$9,504	\$0	\$50,004
12262	Raymond Swisher Danielle Kuhl Jorge Chavez	Neighborhood Change and Violence in Adolescence and Emerging Adulthood	National Institutes of Health National Institute on Child Health & Human Development Academic Research Enhancement Award	\$135,728	\$38,082	\$13,475	\$0	\$149,203

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for SOC Number of Submissions: 9						
Total Amount Requested		\$1,035,551	\$273,575	\$263,858	\$0	\$1,299,409
Percent of Grand Total Grants and Contracts Requested:		3.48%	5.88%	4.70%	0.00%	3.62%
<u>TCOM</u>						
12006 Louisa Ha Digitization, Newspaper Readership, and Gi Woong Yun Media Use in Northwest Ohio: A Tracking Study	The Toledo Blade	\$6,473	\$0	\$6,473	\$0	\$12,946
12089 Louisa Ha Effectiveness of Autism Applications on Lynne Hewitt Tablets Gi Woong Yun	Motorola Mobility, Inc.	\$76,568	\$21,483	\$0	\$0	\$76,568
12090 Gi Woong Yun Louisa Ha New Business Model for News Delivery and Advertising with Tablets	Motorola Mobility, Inc.	\$114,261	\$31,217	\$12,712	\$0	\$126,973
12225 Gi Woong Yun Visualization, Human Systems, Information Systems	Social Media Research Foundation (US Department of Defense) Small Business Technology Transfer (STTR) Program	\$13,379	\$3,754	\$0	\$0	\$13,379
Summary for TCOM						
Number of Submissions: 4		00.46.00.4	050 151	0.10.10 7	**	# 000 000
Total Amount Requested Percent of Grand Total Grants and Contracts Requested:		\$210,681 0.71%	\$56,454 1.21%	\$19,185 0.34%	\$0 0.00%	\$229,866 0.64%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsol Request \$			Other Source \$	Tota Request \$
<u>ws</u>								
12079	Sarah Rainey	Grandparents in Lesbian Families: Straight Grandparents/Lesbian Mothers	Gay and Lesbian Medical Association Lesbian Health Fund	\$10,000	\$0	\$5,084	\$0	\$15,084
12196	Sarah Rainey	Grandparents in Lesbian Families: Straight Grandparents/Lesbian Mothers	American Psychological Association Wayne F. Placek Award	\$15,000	\$0	\$5,088	\$0	\$20,088
Nui	nary for WS mber of Submissions: al Amount Requested	2		\$25,000	\$0	\$10,172	\$0	\$35,172
		ants and Contracts Requested:		0.08%	0.00%	0.18%	0.00%	0.10%
Nu	mary for A&S mber of Submissions: tal Amount Requested			\$15,692,181	\$3,405,262	\$3,438,648	\$100,000	\$19,230,829

52.69%

73.18%

61.30%

20.72%

Percent of Grant Total Grants and Contracts Requested:

53.61%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
AA								
<u>OSL</u>								
12132	Jane Rosser	Martin Luther King, Jr. Day of Service Challenge	Ohio Commission on Service and Volunteerism	\$1,000	\$0	\$0	\$0	\$1,000
12187	Jane Rosser	Martin Luther King, Jr. Day of Service Challenge	Michigan Nonprofit Association (Corporation for National and Community Service)	\$1,000	\$0	\$0	\$3,000	\$4,000
	nary for OSL mber of Submissions:	2						
Tot	al Amount Requested			\$2,000	\$0	<i>\$0</i>	\$3,000	\$5,000
	·	ants and Contracts Requested:		0.01%	0.00%	0.00%	0.62%	0.01%
	mary for AA	: 2						
	tal Amount Requested	-		\$2,000	\$0	\$0	\$3,000	\$5,000
	-	rants and Contracts Requested:		0.01%	0.00%	0.00%	0.62%	0.01%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CBA</u>							
<u>ECON</u>							
12258 Kenju Kamei	The Equality Versus Inequality of Voting Power in an Experimental Democratic Society	Russell Sage Foundation Small Grants Program in Behavioral Economics	\$7,000	\$0	\$0	\$0	\$7,000
12067 Peter VanderHart	2010 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State) US Graduate Institution Host Application	\$3,453	\$0	\$6,000	\$0	\$9,453
12199 Peter VanderHart	2012-2013 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State) US Graduate Institution Host Application	\$23,150	\$0	\$36,000	\$0	\$59,150
Summary for ECON							
Number of Submissions: Total Amount Requested	3		\$33,603	<i>\$0</i>	\$42,000	<i>\$0</i>	\$75,603
	ants and Contracts Requested:		0.11%	0.00%	0.75%	0.00%	0.21%
<u>MGMT</u>							
12106 Hokey Min	Assessing the Socio-Economic Impacts of Mass Transit Systems on the Small Regional Community and Improving the Transit Service Quality of the Mass Transit Authority in the Small Urban Areas	San Jose State University (US Department of Transportation)	\$30,000	\$7,099	\$30,000	\$0	\$60,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12124 Hokey Min	Supply Chain Security for the Cross-	Canadian Embassy	\$15,000	\$0	\$0	\$0	\$15,000
	Border Trade Between Canada and the United States	Research Grant					
Summary for MGMT Number of Submissions:	2						
Total Amount Requested			\$45,000	\$7,099	\$30,000	\$0	\$75,000
Percent of Grand Total Gr	ants and Contracts Requested:		0.15%	0.15%	0.53%	0.00%	0.21%
Summary for CBA Number of Submissions	: 5						
Total Amount Requested	i :		\$78,603	\$7,099	\$72,000	\$0	\$150,603
Percent of Grant Total G	rants and Contracts Requested:		0.26%	0.15%	1.28%	0.00%	0.42%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
CHHS							
<u>CDIS</u>							
12219 Timothy Brackenbury	Concurrent Validity Testing of an IRT- Based Assessment of Children's Speech Sound Production Skills	American Speech-Language-Hearing Foundation 2012 New Century Scholars Research	\$10,000	\$0	\$70,889	\$0	\$80,889
12254 Virginia Dubasik	Supporting the Academic-Research Career of New Faculty Through Mentoring	American Speech-Language-Hearing Foundation Advancing Academic-Research Career (AARC)	\$5,000	\$0	\$0	\$0	\$5,000
12259 Virginia Dubasik	Development of the Spanish-English Bilingual Edition of the TELL (Teaching Early Literacy and Language) Curriculum	Arizona State University (Institute of Education Sciences) Special Education Research Grants	\$126,988	\$35,630	\$10,176	\$0	\$137,164
12233 Miriam Krause	Eye-Tracking as a Tool for Speech Processing Research	American Speech-Language-Hearing Foundation Advancing Academic-Research Careers (AARC) Award	\$4,939	\$0	\$0	\$0	\$4,939
Summary for CDIS							
Number of Submissions:	4		04.40.007	#05.000	# 04.005	40	Ф007.00 2
Total Amount Requested Percent of Grand Total Gr	rants and Contracts Requested:		\$146,927 0.49%	\$35,630 0.77%	\$81,065 1.45%	\$0 0.00%	\$227,992 0.64%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CHHS</u>							
12216 Betsy Bunner	Personal Responsibility Education Program (PREP) for Foster Care and Adjudicated Youth	Lucas County Regional Health District (Ohio Department of Health)	\$69,914	\$0	\$0	\$0	\$69,914
Summary for CHHS							
Number of Submissions:	1		# 20.044	40	4.0	40	# 20.044
Total Amount Requested			\$69,914	\$0	\$0	\$0 0.00%	\$69,914
Percent of Grand Total Gra	ants and Contracts Requested:		0.23%	0.00%	0.00%	0.0076	0.19%
<u>CRJU</u>							
12256 Philip Stinson	Ohio Officer-Involved Domestic Violence	Ohio Office of Criminal Justice Services	\$59,852	\$5,441	\$21,312	\$0	\$81,164
John Liederbach	(OIDV) Prevention Project	Violence Against Women Act Funding					
Summary for CRJU							
Number of Submissions:	1						
Total Amount Requested			\$59,852	\$5,441	\$21,312	\$0	\$81,164
Percent of Grand Total Gra	ants and Contracts Requested:		0.20%	0.12%	0.38%	0.00%	0.23%
Summary for CHHS Number of Submissions:	. 6						
Total Amount Requested			\$276,693	\$41,071	\$102,377	\$0	\$379,070
·	rants and Contracts Requested:		0.93%	0.88%	1.83%	0.00%	1.06%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CMA</u>							
<u>MUCH</u>							
12274 Elainie Lillios	Technology-Mediated Performance: Integrating Techniques, Exploring Challenges and Expanding Repertoire	Council for International Exchange of Scholars Fulbright Scholar Program	\$18,037	\$0	\$44,831	\$0	\$62,868
Summary for MUCH							
Number of Submissions:	1						
Total Amount Requested			\$18,037	\$0	\$44,831	\$0	\$62,868
Percent of Grand Total Gr	ants and Contracts Requested:		0.06%	0.00%	0.80%	0.00%	0.18%
<u>MUSP</u>							
12046 Robert Satterlee	Elementary Band Instruction	St. Patrick of Heatherdowns Graduate Student Internship	\$5,560	\$412	\$16,338	\$0	\$21,898
12052 Robert Satterlee	Elementary Band Instruction	St. Aloysius School Graduate Student Internship	\$6,328	\$469	\$11,253	\$0	\$17,581
Summary for MUSP Number of Submissions:	2		\$44.00G	\$004	P27 504	t o	\$20,470
Total Amount Requested	ants and Contracts Requested:		\$11,888 0.04%	\$881 0.02%	\$27,591 0.49%	\$0 0.00%	\$39,479 0.11%
	ато ана Ооннавіо Пециевіей.		0.0470	0.0270	0. 10/0		J. 1170
Summary for CMA Number of Submissions	. 3						
Total Amount Requested			\$29,925	\$881	\$72,422	\$0	\$102,347
-	rants and Contracts Requested:		0.10%	0.02%	1.29%	0.00%	0.29%
Friday, December 21, 2012 Page 39		cternal Grant and Contract Submissions A	Activity for FY 2	2012			СМА

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No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
ED	HD							
CES	<u> </u>							
12137	Richard Wilson Eric Jones Stacey Rychener	Evaluation of Project SHAPES (Shaping Healthy Atmospheres that Promote Education and Safety) - Year 3	Wood County Educational Service Center (US Department of Education)	\$96,350	\$6,303	\$16,803	\$0	\$113,153
	mary for CES	1						
	otal Amount Requested	1		\$96,350	\$6,303	\$16,803	\$0	\$113,153
Р	Percent of Grand Total Gr	ants and Contracts Requested:		0.32%	0.14%	0.30%	0.00%	0.32%
<u>DIS</u>								
12205	Courtney Holmes Kelly Kozlowski	Online Group Counseling: Perspectives of Counseling Trainees	Association for Specialists in Group Work	\$1,000	\$0	\$0	\$0	\$1,000
2101	Kelly Kozlowski Courtney Holmes	Action Based Play Groups	CVS Caremark	\$5,000	\$0	\$0	\$0	\$5,000
	,		Community Grants					

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12135	Mary Murray Trinka Messenheimer	Inclusive Early Childhood Education: A Collaborative Approach - The Implementation (Teacher Prep-IS-HQT Year 2)	Ohio Department of Education Intervention Specialist Teacher Preparation Program Redesign for Ensuring Each Candidate is Highly Qualified	\$100,000	\$7,407	\$0	\$0	\$100,000
12056	Richard Wilson	Evaluation of Project SAFE - Year 4	Putnam County ESC (US Department of Education, SAMHSA, Dept. of Health & Human Services, OJJDP) Evaluation Services Agreement	\$40,000	\$2,617	\$0	\$0	\$40,000
	mary for <u>DIS</u> Imber of Submissions:	5						
	tal Amount Requested			\$162,190	\$14,566	\$0	\$0	\$162,190
Pe	ercent of Grand Total Gra	ants and Contracts Requested:		0.54%	0.31%	0.00%	0.00%	0.45%
<u>EDF</u>	1							
12134	Hyeyoung Bang Bruce Collet	Wisdom Development and Adaption to Schooling Among Iraqi Refugee Secondary School Students in the Detroit Metropolitan Area	Spencer Foundation Small Research Grants	\$21,073	\$0	\$8,090	\$0	\$29,163
12151	Margaret Booth Jean Gerard Christopher Frey Sara Abercrombie	Improving Academic Achievement & Social Opportunity for Marginalized Youth: Examining Interactions Between School, Family, and Community	Spencer Foundation Major Grant	\$90,967	\$11,865	\$26,314	\$0	\$117,281
12177	Julia Matuga Rachel Reinhart Toni Sondergeld Stacey Rychener	Ohio Education Research Center (OERC) Race to the Top	University of Akron (Ohio Department of Education)	\$147,081	\$10,895	\$25,323	\$0	\$172,404

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for EDFI Number of Submissions: Total Amount Requested Percent of Grand Total Gr	3 rants and Contracts Requested:		\$259,121 0.87%	\$22,760 0.49%	\$59,727 1.06%	\$0 0.00%	\$318,848 0.89%
<u>EDHD</u>	uno una comació requesióa.						
12108 Julia Matuga	BGSU-VSCC Partnership	Vanguard-Sentinel Career & Technology Centers Fee for Service Agreement	\$4,000	\$1,122	\$0	\$0	\$4,000
Summary for EDHD Number of Submissions: Total Amount Requested Percent of Grand Total Gr	1 rants and Contracts Requested:		\$4,000 0.01%	\$1,122 0.02%	\$0 0.00%	\$0 0.00%	\$4,000 0.01%
<u>EDTL</u>							
12224 Savilla Banister Cynthia Ross Allison Goedde Stacey Rychener	Evaluation of eTech's Blended Learning Grant	Ohio Educational Telecommunications Network Commission Blended Learning - Evaluation Services	\$20,000	\$1,481	\$2,444	\$0	\$22,444
12105 Jonathan Bostic Gabriel Matney Daniel Brahier	Common Core for Reasoning and Sense Making: Secondary ((CO)^2RES Secondary)	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11	\$146,111	\$10,823	\$85,818	\$0	\$231,929
12184 Daniel Brahier	Science & Math Education in ACTION	Ohio Board of Regents Choose Ohio First	\$807,191	\$0	\$354,627	\$164,000	\$1,325,818

Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Emilio Duran Eric Worch Michelle Klinger	Partners in Inquiry Resources and Research Three (Project pi r-squared Three)	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11	\$122,739	\$9,092	\$0	\$0	\$122,739
Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran	Science Inquiry-Fostering Instructional Improvement (SCI FII)	Ohio Department of Education Mathematics and Science Partnership Program	\$184,997	\$13,703	\$0	\$0	\$184,997
Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran	Science QUEST (creating QUalified & Enthusiastic Science Teachers)	Ohio Department of Education Mathematics and Science Partnership Program	\$191,910	\$14,216	\$0	\$0	\$191,910
Emilio Duran	Ohio Junior Science and Humanities Symposium	Academy of Applied Science (US Department of Defense - US Army Research Office)	\$20,000	\$0	\$0	\$0	\$20,000
John Fischer	MERC Gear-Up Learning Centers II	Western Michigan University (US Department of Education)	\$150,000	\$11,111	\$54,290	\$50,000	\$254,290
Tracy Huziak-Clark John Laird	Science Teaching Advancement through Modeling Physical Science II - STAMPS II	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11	\$82,207	\$6,089	\$69,859	\$0	\$152,066
	Emilio Duran Eric Worch Michelle Klinger Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran John Fischer	Emilio Duran Eric Worch Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Science QUEST (creating QUalified & Enthusiastic Science Teachers) Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Ohio Junior Science and Humanities Symposium MERC Gear-Up Learning Centers II Tracy Huziak-Clark John Laird Science Teaching Advancement through Modeling Physical Science II - STAMPS	Co-Investigator(s) Project Title Sponsor Emilio Duran Eric Worch Michelle Klinger Partners in Inquiry Resources and Research Three (Project pi r-squared Three) Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11 Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Science Inquiry-Fostering Instructional Improvement (SCI FII) Ohio Department of Education Mathematics and Science Partnership Program Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Science QUEST (creating Qualified & Enthusiastic Science Teachers) Ohio Department of Education Mathematics and Science Partnership Program Emilio Duran Science Allow R. Robert Midden Lena Ballone Duran Ohio Junior Science and Humanities Symposium Academy of Applied Science (US Department of Defense - US Army Research Office) John Fischer MERC Gear-Up Learning Centers II Western Michigan University (US Department of Education) Tracy Huziak-Clark John Laird Science Teaching Advancement through Modeling Physical Science II - STAMPS III (US Department of Education) II Department of Education Improving Teacher Quality State Grants	Emilio Duran Michelle Klinger Emilio Duran Eric Worch Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Michelle Klinger Emilio Duran Ohio Department of Education Mathematics and Science Partnership Program Ohio Department of Education Mathematics and Science Partnership Program Academy of Applied Science (US Department of Defense - US Army Research Office) John Fischer MERC Gear-Up Learning Centers II Western Michigan University (US Department of Education) II Western Michigan University (US Department of Education) II Tracy Huziak-Clark John Laird Modeling Physical Science II - STAMPS II Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants	Emilio Duran Michelle Klinger W. Robert Midden Lena Ballone Duran Chen	Co-Investigator(s) Project Title Sponsor Request \$ F & \$ Contrib \$ Emilio Duran Fice Worch Research Three (Project pi r-squared Michelle Klinger Research Three) Final Duran Research Three (Project pi r-squared Michelle Klinger Research Three) Final Duran Research Three (Project pi r-squared Michelle Klinger Research Three) Final Duran Research Three (Project pi r-squared Michelle Klinger Research Three) Final Duran Research Michelle Klinger Research Research Research Research	Project Title Sponsor Request \$ F & \$ Contrib \$ Source \$

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12208	Tracy Huziak-Clark	Jennings Scholars Alumni Lecture Series	Martha Holden Jennings Foundation Jennings Scholar Lecture Series Program	\$14,700	\$0	\$0	\$0	\$14,700
12095	Lan Li Timothy Murnen Joseph Chao	Write*Read*Succeed (WRS)	US Department of Education Education Research Grants	\$629,868	\$87,478	\$107,798	\$0	\$737,666
12112	Gabriel Matney Jonathan Bostic Daniel Brahier	Common Core for Reasoning and Sense Making in Elementary Schools (CO) ^2RES Elementary	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY11	\$124,757	\$9,241	\$85,818	\$0	\$210,575
12154	Nancy Patterson	Civic Education Partnership Initiative Tunisia	Maryville University (US Department of State)	\$46,571	\$13,067	\$19,431	\$0	\$66,002
12244	Frederick Polkinghorne	Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2012 & FY2013 - Year 2	Ohio Department of Education (US Department of Education) Div. of Career-Technical & Adult Education	\$73,000	\$3,476	\$5,088	\$0	\$78,088
12178	Penny Soboleski Angela Thomas Cindy Hendricks	The Big Read	Arts Midwest (National Endowment for the Arts) The Big Read	\$7,500	\$0	\$13,056	\$0	\$20,556

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12231	Penny Soboleski Angela Thomas Cindy Hendricks Susan Peet	Family Literacy Partnerships (FLiP)	Target Stores, Inc	\$2,000	\$0	\$0	\$0	\$2,000
12149	Solotchnee Subreenduth Nancy Patterson Savilla Banister Lan Li	TechGirls Transforming Technology Use in the 21st Century (T3)	US Department of State Youth Leadership Program: TechGirls	\$175,000	\$24,580	\$122,240	\$0	\$297,240
12150	Solotchnee Subreenduth Nancy Patterson	Empowering Women's Leadership: Working Towards Global Solutions by Bridging Time and Diverse Worlds	US Department of State Study of the U.S. Institutes for Women Student Leaders on Women's Leadership	\$216,446	\$32,285	\$56,419	\$0	\$272,865
12269	Angela Thomas Penny Soboleski Cindy Hendricks	Pre-Service through In-Service: Effectively Engaging Middle Level Teachers and Students with E-Readers	Association of Literacy Educators & Researchers Literacy Teacher Education Grant	\$2,500	\$0	\$594	\$0	\$3,094
12043	Eric Worch	History Lab: A Hands-On Exploration of Local History, Culture and Military Science at Fort Meigs	Ohio Humanities Council Teachers Institutes	\$19,905	\$0	\$18,974	\$5,615	\$44,494
NL	mary for EDTL Imber of Submissions: Ital Amount Requested	20		\$3,037,402	\$236,642	\$996,456	\$219,615	\$4,253,473
	•	ants and Contracts Requested:		10.20%	5.09%	17.76%	45.51%	11.86%

	nvestigator/ o-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>FCS</u>								
12209 Ma	ary-Jon Ludy	Comparison of Capsaicin and Capsiate's Appetitive Effects	Academy of Nutrition and Dietetics McCormick Science Institute Research Award	\$5,000	\$0	\$1,809	\$0	\$6,809
12272 Rel	ebecca Pobocik	Breastfeeding Simulation	Academy of Nutrition and Dietetics CDR Simulations Development Grant	\$86,494	\$7,863	\$13,157	\$0	\$99,651
Numbe Total A	ry for FCS per of Submissions: : Amount Requested ent of Grand Total Gra	2 ants and Contracts Requested:		\$91,494 0.31%	\$7,863 0.17%	\$14,966 0.27%	\$0 0.00%	\$106,460 0.30%
<u>HESA</u>								
12092 Nic	cholas Bowman	Decision-Making Bias in Undergraduate Admissions Decisions	University of Michigan (Spencer Foundation)	\$9,667	\$0	\$0	\$0	\$9,667
12227 Dat	afina Stewart	Just Before Dawn: African American Narratives of Race at Private, Liberal Arts Colleges in the Great Lakes Area, 1945 -1965	Spencer Foundation Small Research Grant	\$40,000	\$0	\$0	\$0	\$40,000

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12271	Dafina Stewart	Just Before the Dawn: African American Narratives of Race at Private Liberal Arts Colleges in the Great Lakes Area, 1945 -1965	ACPA Foundation	\$3,000	\$0	\$0	\$0	\$3,000
<u>Sumi</u>	nary for HESA							
N	ımber of Submissions:	3						
	tal Amount Requested			\$52,667	\$0	\$0	\$0	\$52,667
P	ercent of Grand Total Gra	ants and Contracts Requested:		0.18%	0.00%	0.00%	0.00%	0.15%
<u>KNS</u>								
12014	Brian Campbell	Human Size, Shape, and Motion Measurements for Dynamic 3D Model Development	Infoscitex Corporation (US Department of Defense)	\$65,032	\$18,246	\$17,200	\$0	\$82,232
12226	Brian Campbell Adam Fullenkamp	Human Biosignatures for Intelligence, Surveillance, and Reconnaissance (ISR)	Infoscitex Corporation (US Department of Defense)	\$771	\$216	\$0	\$0	\$771
12054	K. Todd Keylock	Exercise, Inflammation, and Would Healing in Diabetic Mice	American Diabetes Association Junior Faculty Award	\$134,861	\$17,591	\$32,038	\$0	\$166,899
12268	Charles Laurent Amy Morgan	Recovery Snack Study	PacificHealth Labs	\$52,767	\$14,805	\$5,262	\$0	\$58,029

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for KNS Number of Submissions:	4						
Total Amount Requested	•		\$253,431	\$50,858	\$54,500	\$0	\$307,931
•	ants and Contracts Requested:		0.85%	1.09%	0.97%	0.00%	0.86%
<u>SMRT</u>							
12222 Brian McCullough Amanda Paule-Koba	Affective Responses of Sport Fans in a Sports Bar	North American Society for Sport Managemer 2012 Janet B. Parks NASSM Research Grant	\$5,000	\$455	\$0	\$0	\$5,000
12107 Philip Xie	Economic and Market Profiles of Lake Erie Birders	Ohio Lake Erie Commission Small Grant	\$15,000	\$1,500	\$6,903	\$0	\$21,903
Summary for SMRT							
Number of Submissions:	2		\$20,000	¢1 055	\$6,903	¢٥	\$26,903
Total Amount Requested Percent of Grand Total Gr	ants and Contracts Requested:		0.07%	\$1,955 0.04%	ъв,903 0.12%	\$0 0.00%	\$26,903 0.07%
Summary for EDHD Number of Submissions	· 41						
Total Amount Requested		\$3	3,976,655	\$342,069	\$1,149,355	\$219,615	\$5,345,625
-	rants and Contracts Requested:		13.35%	7.35%	20.49%	45.51%	14.90%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<i>FA</i>								
<u>0A</u>								
12190	Nicholas Hennessy	Ohio Advanced Transportation Partnership	Clean Fuels Ohio (US Department of Energy)	\$8,693	\$0	\$8,693	\$0	\$17,386
	nary for OA mber of Submissions:	1						
	al Amount Requested			\$8,693	<i>\$0</i>	\$8,693	<i>\$0</i>	\$17,386
	=	ants and Contracts Requested:		0.03%	0.00%	0.15%	0.00%	0.05%
	nary for FA	: 1						
	al Amount Requested			\$8,693	\$0	\$8,693	\$0	\$17,386
Per	rcent of Grant Total G	rants and Contracts Requested:		0.03%	0.00%	0.15%	0.00%	0.05%

SPAR Investigator/ No. Co-Investigat		Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request
<u>FIRE</u>							
<u>FIRE</u>							
12028 Linda Cornell	Frie Otres esse	Ohio Lake Erie Commission Small Grant FY 2012	\$15,000	\$1,364	\$3,750	\$0	\$18,750
12176 Linda Cornell	F : (10110 # : (B #	Alcoa Foundation Collegiate Recycling Bin Grant	\$0	\$0	\$0	\$0	\$0
12202 Andrew Kurtz	_	Lucas County Educational Service Center (Ohio Department of Education)	\$2,400	\$0	\$0	\$0	\$2,400
12203 Andrew Kurtz		Norwalk City Schools (Ohio Board of Regents) Bridges to Work Planning Grant	\$0	\$0	\$0	\$0	\$0
Summary for FIRE							
Number of Submiss Total Amount Requ Percent of Grand T			\$17,400 0.06%	\$1,364 0.03%	\$3,750 0.07%	\$0 0.00%	\$21,150 0.06%
Summary for FIF							
Number of Submis Total Amount Req Percent of Grant			\$17,400 0.06%	\$1,364 0.03%	\$3,750 0.07%	\$0 0.00%	\$21,150 0.06%
Friday, December 21,	2012	rnal Grant and Contract Submissions					FIRE

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
LLR							
<u>LLR</u>							
12229 Susannah Cleveland	BGSU Digitization, Copyright, & Preservation Workshop	National Endowment for the Humanities Preservation Assistance Grants for Smaller Institutions	\$5,279	\$0	\$0	\$0	\$5,279
12170 Nancy Down Susannah Cleveland	Enacted Metadata: Video Surrogate Records for Special Collection Materials	Institute of Museum and Library Services Sparks! Ignition Grants for Libraries and Museums	\$21,465	\$0	\$20,453	\$0	\$41,918
12164 Gwen Evans	Next Generation Scholarly E- Monographs: Transforming the Ohio LINK Electronic Book Center (EBC) and Electronic Theses and Dissertations Center (ETD)	Wright State University (Institute of Museum and Library Services) National Leadership Grants - FY 2012	\$79,156	\$17,720	\$7,895	\$0	\$87,051
Summary for LLR							
Number of Submissions:	3		¢405.000	¢47.700	¢20.240	# O	¢424240
Total Amount Requested Percent of Grand Total Gr	rants and Contracts Requested:		\$105,900 0.36%	\$17,720 0.38%	\$28,348 0.51%	\$0 0.00%	\$134,248 0.37%
Summary for LLR	_						
Number of Submissions Total Amount Requested			\$105,900	\$17,720	\$28,348	\$0	\$134,248
-	Grants and Contracts Requested:		0.36%	0.38%	0.51%	0.00%	0.37%

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>M&</u>	C							
<u>WBG</u>	<u>9U</u>							
12076	Anthony Short Tina Simon	Ohio Educational Television Stations Subsidy FY12	Ohio Educational Telecommunications Network Commission	\$105,441	\$0	\$0	\$0	\$105,441
12099	Anthony Short Tina Simon	Ohio Ready to Learn (ORTL)	Ohio Educational Telecommunications Network Commission (US Department of Health and Human Services)	\$36,475	\$0	\$0	\$0	\$36,475
12103	Anthony Short Tina Simon	Need to Know	WNET Local Production Outreach Initiative	\$6,250	\$0	\$0	\$0	\$6,250
12127	Anthony Short Tina Simon	2012 CPB Community Service Grant	Corporation for Public Broadcasting Television Community Service Grant	\$888,555	\$0	\$0	\$0	\$888,555
12128	Anthony Short Tina Simon	2012 CPB Television Interconnection Grant	Corporation for Public Broadcasting Television Interconnection Grant	\$17,284	\$0	\$0	\$0	\$17,284

	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12139	Anthony Short Tina Simon	2012 National STEM Video Game Challenge Awareness	Corporation for Public Broadcasting (US Department of Education) Ready to Learn Program - Expanded Learning through Transmedia Content	\$3,000	\$0	\$0	\$0	\$3,000
12140	Anthony Short Tina Simon	FY2012 Multimedia Production PTV Grant	Ohio Educational Telecommunications Network Commission	\$54,842	\$0	\$0	\$0	\$54,842
12141	Anthony Short Tina Simon	FY2012 Appropriation 935-411 Subsidy	Ohio Educational Telecommunications Network Commission	\$139,227	\$0	\$0	\$0	\$139,227
12275	Anthony Short Tina Simon	Warning, Alert, and Response Network Act (WARN)	Public Broadcasting Service (US Department of Commerce)	\$29,409	\$0	\$0	\$0	\$29,409
	mary for WBGU umber of Submissions:	9						
	otal Amount Requested			\$1,280,483	\$0	\$0	\$0	\$1,280,483
Pe	ercent of Grand Total Gr	ants and Contracts Requested:		4.30%	0.00%	0.00%	0.00%	3.57%
	mary for M&C umber of Submissions	· 0						
	otal Amount Requested		\$	1,280,483	\$0	\$0	\$0	\$1,280,483
	-	rants and Contracts Requested:		4.30%	0.00%	0.00%	0.00%	3.57%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>OVPRED</u>							
<u>CEE</u>							
12075 Kerry Gonzalez	Statewide Search & Rescue Capability	Ohio Department of Public Safety Statewide Search & Rescue Capability	\$20,000	\$0	\$0	\$0	\$20,000
Summary for CEE Number of Submissions:	1						
Total Amount Requested			\$20,000	<i>\$0</i>	\$0	\$0	\$20,000
	ants and Contracts Requested:		0.07%	0.00%	0.00%	0.00%	0.06%
<u>COSMOS</u>							
12002 W. Robert Midden Moira van Staaden T. Carter Gilmer	GRAMS (Granting Access to Mathematics and Science)	National Science Foundation S-STEM: Schlr Sci Tech Eng & Math	\$113,883	\$0	\$19,545	\$0	\$133,428
12062 W. Robert Midden	Evaluation Services for STeM 2 STEM	Ohio Northern University Fee for Service Agreement	\$9,000	\$900	\$0	\$0	\$9,000
12064 W. Robert Midden Pavel Anzenbacher	Building Ohio Sustainable Energy Future (BOSEF)	Ohio Board of Regents Choose Ohio First Scholarship Program	\$127,650	\$0	\$110,041	\$0	\$237,691

	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12070	W. Robert Midden	Evaluation Services Energy Explorations	The Imagination Station Fee for Service Agreement	\$4,000	\$0	\$0	\$0	\$4,000
12111	W. Robert Midden	STeM 2 STEM: Utilizing Science and Math Standards to Enhance the Technology and Engineering in STEM	Ohio Northern University (Ohio Board of Regents via US Department of Education) Improving Teacher Quality Grants	\$6,150	\$456	\$0	\$0	\$6,150
12113	W. Robert Midden	Project OPTIC (Overcoming Problems Through Interdisciplinary Collaboration)	University of Findlay (Ohio Board of Regents) Improving Teacher Quality Grants	\$4,883	\$362	\$0	\$0	\$4,883
12160	W. Robert Midden	Battelle Hub/Embedded Staff Funds	Battelle Memorial Foundation (State of Ohio)	\$53,571	\$0	\$0	\$0	\$53,571
12161	W. Robert Midden	Ohio RttF Funds	Battelle Memorial Foundation (US Department of Education and Ohio Department of Education)	\$45,000	\$4,091	\$0	\$0	\$45,000
12162	W. Robert Midden	Gates Foundation Funds	Battelle Memorial Foundation (Bill and Melinda Gates Foundation)	\$50,000	\$0	\$0	\$0	\$50,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12195 W. Robert Midden Eric Worch	iEvolve: Inquiry and Engagement to Invigorate and Optimize Learning for Everyone	National Science Foundation MSP Targeted Awards	\$1,233,032	\$290,405	\$0	\$0	\$1,233,032
12266 W. Robert Midden Moira van Staaden	Granting Access to Mathematics and Science - Cohort II - GRAMS II	National Science Foundation S-STEM: Schlr Sci Tech Eng & Math	\$118,902	\$0	\$0	\$0	\$118,902
Summary for COSMOS Number of Submissions: Total Amount Requested Percent of Grand Total Gr	11 ants and Contracts Requested:		\$1,766,071 5.93%	\$296,214 6.37%	\$129,586 2.31%	\$0 0.00%	\$1,895,657 5.28%
CRD 12024 Michael Carroll	Rural Universities Consortium University Center	US Department of Commerce FY2011 University Center Economic Development Program Competition	\$160,000	\$13,333	\$80,000	\$80,000	\$320,000
12261 Michael Carroll	Rural Universities Consortium University Center	US Department of Commerce FY2012 University Center Economic Development Program Competition	\$160,000	\$13,333	\$80,000	\$80,000	\$320,000
Summary for CRD Number of Submissions: Total Amount Requested Percent of Grand Total Gr	2 ants and Contracts Requested:		\$320,000 1.07%	\$26,666 0.57%	\$160,000 2.85%	\$160,000 33.15%	\$640,000 1.78%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>OVPRED</u>							
12204 Michael Ogawa	Using Regional, Socio-Cultural, and Economic Contexts to Create Innovative Entrepreneurship Training for Women in Kenya	US Agency for International Development Higher Education Solutions Network	\$3,847,464	\$307,643	\$239,651	\$0	\$4,087,115
Summary for OVPRED							
Number of Submissions:	1						
Total Amount Requested			\$3,847,464	\$307,643	\$239,651	\$0	\$4,087,115
Percent of Grand Total Gr	rants and Contracts Requested:		12.92%	6.61%	4.27%	0.00%	11.39%
<u>SPPC</u>							
12020 Fred Miller, Jr.	H.B. Earhart Fellowships for Academic	H.B. Earhart Foundation	\$18,320	\$0	\$17,476	\$0	\$35,796
	Year 2011-2012	Fellowship Program					
Summary for SPPC							
Number of Submissions:	1						
Total Amount Requested			\$18,320	\$0	\$17,476	\$0	\$35,796
Percent of Grand Total Gr	rants and Contracts Requested:		0.06%	0.00%	0.31%	0.00%	0.10%
Summary for OVPREI							
Total Amount Requested			\$5,971,855	\$630,523	\$546,713	\$160,000	\$6,678,568
Percent of Grant Total G	Grants and Contracts Requested:		20.05%	13.55%	9.75%	33.15%	18.62%

SPAR Investion No. Co-Inve	gator/ estigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>SA</u>								
Counseling (<u>Center</u>							
12173 Garrett G Faith Ying		Engaging a Campus Community in Suicide Prevention through a Public Service Announcement Contest	Ohio Program for Campus Safety and Mental Health (US Department of Health and Human Services) Collaborative Program Development Grant	\$4,500	\$0	\$0	\$0	\$4,500
Summary for								
Total Amour	Submissions: nt Requested Grand Total Gra	1 ants and Contracts Requested:		\$4,500 0.02%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$4,500 0.01%
RECWELL								
12019 Faith Ying Terry Rer		Engaging Men in Preventing Sexual Assault, Domestic Violence, Dating Violence, and Stalking	US Department of Justice OVW FY 2011 Engaging Men in Preventing Sexual Assault, Domestic Violence, Dating Violence, and Stalking Program	\$170,930	\$47,959	\$13,473	\$0	\$184,403
12078 Faith Yinç	gling	CURE (Community United through Relationships and Exercise)	Komen (Susan G.) Breast Cancer Foundation	\$16,352	\$1,487	\$11,734	\$0	\$28,086
12096 Faith Yinç Garrett G Terry Rer	ilmer	High-Risk Drinking and Prescription Drug Abuse Prevention Program	Wood County Educational Service Center (Ohio Department of Alcohol and Drug Addiction Services and Wood County Alcohol SFY2012 Strategic Prevention Framework State Incentive Grant	\$123,000	\$10,332	\$27,111	\$0	\$150,111

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
12211	Faith Yingling Terry Rentner	BGSU High-Risk Drinking Prevention Program	Ohio Department of Alcohol and Drug Addiction Services (SAPT Block Grant) SFY 2013 Prevention Program	\$16,795	\$0	\$29,209	\$0	\$46,004
	mary for RECWELL							
	imber of Submissions:	4		\$327,077	\$59,778	\$81,527	\$ <i>0</i>	\$408,604
	tal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$327,077 1.10%	\$59,776 1.28%	ъо 1,327 1.45%	پ 0.00%	5406,604 1.14%
		and dominate requested.			0,0			
<u>TRIC</u>	?							
12025	Sidney Childs	Upward Bound Program	US Department of Education	\$350,230	\$20,045	\$0	\$0	\$350,230
			Upward Bound					
12048	Sidney Childs	Student Support Services	US Department of Education Student Support Services	\$567,541	\$38,336	\$25,000	\$0	\$592,541
12074	Sidney Childs	Bowling Green State University McNair	US Department of Education	\$213,180	\$12,863	\$0	\$0	\$213,180
12074	Oldricy Offilias	Program	Ronald E. McNair Postbaccalaureate	Ψ210,100	Ψ12,000	ΨΟ	ΨΟ	Ψ210,100
			Achievement Program					
12175	Sidney Childs	Upward Bound Program	US Department of Education	\$350,230	\$20,045	\$0	\$0	\$350,230
			Upward Bound					

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	•	BGSU Contrib \$	Other Source \$	Total Request \$
12251	Sidney Childs	Bowling Green State University McNair	US Department of Education	\$220,000	\$14,464	\$0	\$0	\$220,000
		Program	Ronald E. McNair Postbaccalaureate Achievement Program					
Nu To	mary for TRIO Imber of Submissions: tal Amount Requested			\$1,701,181	\$105,753	\$25,000	\$0 0.00%	\$1,726,181
Sum	mary for SA	ants and Contracts Requested: 10		5.71%	2.27%	0.45%	0.0078	4.81%
To	tal Amount Requested	l:		\$2,032,758	\$165,531	\$106,527	\$0	\$2,139,285
Pe	ercent of Grant Total G	rants and Contracts Requested:		6.83%	3.56%	1.90%	0.00%	5.96%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request
<u>TCH</u>							
<u>CMD</u>							
12206 Alan Atalah	Assessment of ODOT's Conduit Service Life Prediction Methodology	CDM Smith (Ohio Department of Transportation)	\$252,512	\$38,622	\$80,850	\$0	\$333,362
Summary for CMD Number of Submissions:	1						
Total Amount Requested				\$38,622	\$80,850	<i>\$0</i>	\$333,362
Percent of Grand Total Grants and Contracts Requested:				0.83%	1.44%	0.00%	0.93%
<u>DET</u>							
12068 John Sinn	Student Co-Op Agreement	Wood County Department of Jobs and Family Services	\$32,032	\$2,912	\$0	\$0	\$32,032
Summary for DET							
Number of Submissions:	1		¢22,022	¢ 2 042	\$ 0	₽ O	¢22,022
Total Amount Requested Percent of Grand Total Grants and Contracts Requested:			\$32,032 0.11%	\$2,912 0.06%	\$0 0.00%	\$0 0.00%	\$32,032 0.09%
Summary for TCH Number of Submissions	·			3.537.6	0.0070		0.007
Total Amount Requested:			\$284,544	\$41,534	\$80,850	\$0	\$365,394
Percent of Grant Total Grants and Contracts Requested:			0.96%	0.89%	1.44%	0.00%	1.02%

SPAR Investigator/ No. Co-Investigat	tor(s) Pro	ject Title	Sponsor	Sponse Request				
<u>VPUED</u>								
<u>HON</u>								
12088 Heath Diehl	,	Do We Hate? NEH Enduring stions Grant Application	National Endowment for the Humanities Enduring Questions: Pilot Course Grant	, ,,,,,	\$0	\$0	\$0	\$25,000
Summary for HON								
Number of Submiss				\$25,000	\$0	\$0	\$0	\$25,000
Total Amount Requi		nd Contracts Requested:		0.08%		0.00%	0.00%	0.07%
Summary for VP								
Number of Submis				\$25,000	\$0	\$0	\$0	\$25,000
Total Amount Req Percent of Grant T		and Contracts Requested:		0.08%	0.00%	0.00%	0.00%	0.07%
Grand Total Gra	nts and Co	ontracts Requested FY 2	012	\$29,782,690	\$4,653,054	<u>\$5,609,683</u>	\$482,61 <u>5</u>	<u>\$35,874,988</u>

Total Number of Submissions: 275