BOWLING GREEN STATE UNIVERSITY

OFFICE OF SPONSORED PROGRAMS AND RESEARCH

Summary of External Grant and Contract Submissions Activity for FY 2013

(July 1, 2012 - June 30, 2013)

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
<u>A&S</u>							
ART							
13022 John Balistreri	Large Scale Ceramic Research Project	Jun Kaneko Studio, LLC Research Service Agreement	\$50,000	\$0	\$53,552	\$0	\$103,552
3025 Jacqueline Nathan	Operating Grant	Ohio Arts Council Sustainability	\$5,692	\$0	\$5,692	\$0	\$11,384
3231 Jacqueline Nathan	Telling Truths/Speaking Secrets Exhibition and Community Events	National Endowment for the Arts NEA Art Works Applications, FY2014	\$30,761	\$8,631	\$28,971	\$0	\$59,732
Summary for <u>ART</u> Number of Submissions: 3	3		foc (50	\$0.001	f00.045	\$ 0	\$474.000
Total Amount Requested	ants and Contracts Requested:		\$86,453 0.33%	\$8,631 0.20%	\$88,215 1.52%	\$0 0.00%	\$174,668 0.52%

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
BIOL								
13101	Juan Bouzat	Conservation Genetics and Genetic Sexing of Magellanic Penguins	University of Washington	\$10,000	\$0	\$2,378	\$0	\$12,378
13027	George Bullerjahn	Collaborative Research: Linking Sediment Nitrogen Cycle to Microbial Ecophysiology	National Science Foundation Chemical Oceanography	\$35,435	\$9,942	\$9,084	\$0	\$44,519
13123	George Bullerjahn	Source Tracking of Microcystis Blooms in Lake Erie and Its Tributaries	Ohio State University Research Foundation (US Department of Interior)	\$10,000	\$0	\$20,001	\$0	\$30,001
13165	George Bullerjahn	Collaborative Research: A Systems Biology Approach to Denitrification in Lake Erie	National Science Foundation Chemical Oceanography	\$135,194	\$37,932	\$18,167	\$0	\$153,361
13248	George Bullerjahn R. Michael McKay	Source Tracking and Toxigenicity of Planktothrix in Sandusky Bay	Ohio State University Research Foundation (US Department of Commerce - NOAA) Ohio Sea Grant	\$51,334	\$14,403	\$30,705	\$0	\$82,039

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13281	George Bullerjahn	Chesapeake Bay Poplar Island Cell 6 Project	Chesapeake Research Consortium (Maryland Environmental Service)	\$5,600	\$0	\$10,760	\$0	\$16,360
13091	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	\$77,833	\$21,838	\$14,045	\$0	\$91,878
13236	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	\$39,333	\$11,036	\$0	\$0	\$39,333
13013	Michael Geusz	The Circadian Timing of Pancreatic Neuroendocrine Tumors	American Association for Cancer Research Caring for Carcinoid Foundation - AACR Grant for Carcinoid Tumor and Pancreatic Neuroendocrine Tumor Research	\$125,000	\$0	\$26,314	\$0	\$151,314
13057	Michael Geusz	Circadian Rhythms and Cancer Imaging in Freely Moving Bioluminescent Mice	National Institutes of Health Research Project Grant (R01)	\$178,394	\$28,394	\$45,296	\$0	\$223,690
13086	Michael Geusz Roudabeh Jamasbi	Effects of Curcumin Analogs on Circadian Timing of Esophageal Carcinoma Cells	National Institutes of Health Exploratory/Developmental Research Grant Program (R21)	\$99,960	\$24,960	\$44,348	\$0	\$144,308

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13146	Michael Geusz	IOS Preliminary Proposal: Modifying Behavior by Altering Olfactory Bulb Neurogenesis	National Science Foundation Modulation	\$0	\$0	\$0	\$0	\$0
13285	Michael Geusz	Impact of the Circadian Clock on Notch Pathway Signaling and Cancer Stem Cells	National Institutes of Health Academic Research Enhancement Award (R15)	\$121,349	\$21,349	\$47,449	\$0	\$168,798
13107	Carol Heckman Nancy Boudreau	(PQC3) Testing a Novel Theory of Preneoplasia with Animal Models	National Institutes of Health Research Answers to NCI's Provocative Questions - Group C (R21)	\$223,908	\$45,023	\$23,731	\$0	\$247,639
13171	Carol Heckman Nancy Boudreau	A Systems Approach to Structure-Signal Relationships: Death of a Paradigm	National Science Foundation	\$124,412	\$34,907	\$60,406	\$0	\$184,818
13198	Carol Heckman W. Robert Midden Mikhail Zamkov Dawn Anderson	MRI: Acquisition of Transmission Electron Microscope for Structure- Function Experiments	National Science Foundation Major Research Instrumentation (MRI)	\$357,327	\$0	\$17,930	\$153,140	\$528,397
13202	Carol Heckman W. Robert Midden	MRI: Track 1 Transmission Electron Microscope for Structure-Function Experiments	Ohio Board of Regents Action Fund	\$76,570	\$0	\$0	\$0	\$76,570

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13207	Carol Heckman	Taking Filopodia from the Lab to the Clinic	US Department of Defense Concept Award/Congressionally Directed Medical Research Programs - Breast Cancer Concept Award	\$178,998	\$33,580	\$7,616	\$0	\$186,614
13277	Carol Heckman Nancy Boudreau	(PQB5) Testing the Role of Filopodia in Cancer Development	National Institutes of Health Research Answers to NCI's Provactive Questions - Group B (R21)	\$224,186	\$74,186	\$32,364	\$0	\$256,550
13294	Carol Heckman Nancy Boudreau	Taking Filopodia from the Lab to the Clinic	US Department of Defense Concept Award/Congressionally Directed Medical Research Programs - Breast Cancer Concept Award	\$216,232	\$44,027	\$35,574	\$0	\$251,806
13144	Robert Huber	IOS Preliminary Proposal: Neural Reward Circuitry in Crayfish: An Ancient System with Conserved Vulnerabilities to Addictive Drugs	National Science Foundation Modulation, Organization	\$0	\$0	\$0	\$0	\$0
13145	Robert Huber	IOS Preliminary Proposal: Hunting Behavior in the Domestic Dog: The Search for Genomic Signatures of Predatory Phenotypes	National Science Foundation Animal Behavior	\$0	\$0	\$0	\$0	\$0
13155	Raymond Larsen	Bacteriophage Products as Probes of Active Transport Mechanisms	National Science Foundation Cellular Dynamics and Function, Molecular Biophysics	\$131,625	\$36,931	\$37,452	\$0	\$169,077

	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13003	R. Michael McKay George Bullerjahn	Collaborative Research: Sources and Sinks of Stoichiometrically Imbalanced Nitrate in the Laurentian Great Lakes	National Science Foundation Chemical Oceanography	\$27,337	\$7,670	\$18,605	\$0	\$45,942
13156	R. Michael McKay	Preliminary Proposal: SG: Microbes Promote Ice Formation in Inland Waters	National Science Foundation Ecosystem Studies	\$0	\$0	\$0	\$0	\$0
13197	R. Michael McKay George Bullerjahn	RAPID Response to an Extreme Low Ice Year on Lake Erie	National Science Foundation Biological Oceanography	\$4,281	\$1,201	\$0	\$0	\$4,281
13036	Helen Michaels Shannon Pelini	REU Site: GET REAL: Growing Ecologists of Tomorrow - Research Experiences and Learning	National Science Foundation Research Experiences for Undergraduates (REU) Program	\$105,600	\$29,629	\$57,976	\$0	\$163,576
13151	Helen Michaels Vipaporn Phuntumart	The Effects of Lupine Seed Coat Variation on Bradyrhizobium Recruitment	Ohio State University Research Foundation Research Initiatives	\$9,994	\$0	\$3,816	\$0	\$13,810
13048	Jeffrey Miner John Farver	Migration Dynamics of White Bass (Morone Chrysops) from Nursery Habitats in Western Lake Erie to the Central Basin	Ohio State University Research Foundation (US Department of Commerce - NOAA) Ohio Sea Grant	\$9,997	\$2,805	\$4,998	\$0	\$14,995

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13217	Jeffrey Miner	Bayshore Power Plant: Impingement Abundance and Survival Study 2013 -2014	Kinectrics, Inc.	\$86,436	\$24,252	\$0	\$0	\$86,436
13147	Paul Moore	IOS Preliminary Proposal: RUI: Environmental and Hereditary Influences on the Degree of Plasticity on Chemosensory Search Behavior	Columbus State University (National Science Foundation) Organism-Enviro Interactions	\$0	\$0	\$0	\$0	\$0
13138	Paul Morris Vipaporn Phuntumart Karen Sirum	Integrated Management of Oomycete Diseases of Soybean and Other Crop Plants	Virginia Tech (US Department of Agriculture)	\$100,000	\$22,000	\$21,050	\$0	\$121,050
13141	Paul Morris Vipaporn Phuntumart	IOS Preliminary Proposal: Manipulating Crop Responses to Adverse Environmental Stresses by Modulating Polyamine Transport	National Science Foundation Processes Strucs & Integrity	\$0	\$0	\$0	\$0	\$0
13196	Paul Morris	Assessing the Role of Amino Acid Transporters in the Determination of Soybean Seed Protein Content	Virginia Tech (National Science Foundation)	\$26,753	\$7,506	\$12,539	\$0	\$39,292
13275	Paul Morris Karen Sirum Vipaporn Phuntumart Shannon Pelini	Capacity Building in Climate Change Research and Outreach Programs to Expand the Base of Students in Agricultural Sciences	US Department of Agriculture Capacity Building Grants for Non Land Grant Colleges of Agriculture (NLGCA) Program	\$142,908	\$22,140	\$85,416	\$0	\$228,324

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13159	Shannon Pelini Shannon Orr	Preliminary Proposal: Moving Parts Drive the Soil Ecosystem-Climate Feedback Machine	National Science Foundation Ecosystem Studies	\$0	\$0	\$0	\$0	\$0
13251	Shannon Pelini	Reducing Uncertainty in Soil Respiration Models: Incorporating Soil Biota in a Long-Term Climate Change Experiment	National Aeronautics and Space Administration Research Opportunities in Space and Earth Sciences (ROSES-2013) - Carbon Cycle Science	\$0	\$0	\$0	\$0	\$0
13160	Vipaporn Phuntumart	Gene Regulation Analysis in Phytophthora sojae	National Science Foundation Genetic Mechanisms	\$103,971	\$26,366	\$22,425	\$0	\$126,396
13280	Vipaporn Phuntumart Moira van Staaden	Bioinformatics, Climate Changes and Plant Research in the Classroom	American Society of Plant Biologists	\$50,000	\$0	\$20,000	\$0	\$70,000
13226	Scott Rogers	Examination of the Accuracy of Molecular Data Collected from Degraded and Fixed Human Tissue	US Department of Justice Basic Scientific Research to Support Forensic Science for Criminal Justice Purposes	\$144,880	\$35,038	\$32,458	\$0	\$177,338
13230	Scott Rogers	Metagenomic and Metatranscriptomic Analyses of Lake Vostok Accretion Ice	National Science Foundation Antarctic Organisms & Ecosystems (AOE)	\$167,171	\$46,904	\$32,458	\$0	\$199,629

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13152	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)	\$179,662	\$18,781	\$10,874	\$0	\$190,536
13153	Karen Sirum	Collaborative Research: CACAO Integrating Biocuration and Undergraduate Education	National Science Foundation CCLI - Transforming Undergraduate Education in Science, Technology, Engineering and Mathematics (TUES)	\$48,757	\$13,680	\$21,050	\$0	\$69,807
13061	Moira van Staaden Tracy Huziak-Clark	SET-GO: Science, Engineering & Technology Gateway Ohio	National Science Foundation Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) - Type IA	\$223,406	\$62,682	\$50,880	\$0	\$274,286
13140	Moira van Staaden	IOS Preliminary Proposal: Decision- Making in African Cichlids - A Mechanistic Perspective on Game Theory Models	National Science Foundation Animal Behavior	\$0	\$0	\$0	\$0	\$0
13041	Hans Wildschutte	A Population-Level Analysis of Cellulases Among Wild Pseudomonas	US Department of Energy Early Career Research Program	\$92,373	\$25,918	\$24,367	\$0	\$116,740
13148	Hans Wildschutte	Preliminary Proposal SG: A Bacterial Population-Level Analysis of Cellulolytic Activity and DOC Degradation	National Science Foundation Population & Community Ecology	\$0	\$0	\$0	\$0	\$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13176	Hans Wildschutte	Collaborative Research: The Role of Stratified Bacterial Populations in Celluloltic Carbon Degradation	National Science Foundation Chemical Oceanography	\$32,640	\$9,158	\$11,099	\$0	\$43,739
13191	Hans Wildschutte	Cellulolytic Degradation Among	US Department of Energy	\$0	\$0	\$0	\$0	\$0
		Terrestrial-Derived Wild Bacteria and Their Role in the Carbon Cycle	Systems Biology Enabled Research on the Role of Microbial Communities in Carbon Cycling					
13247	Hans Wildschutte	A Bacterial Population-Level Analysis and the Inhibition of Microcystis	Ohio State University Research Foundation (US Department of Commerce - NOAA) Ohio Sea Grant	\$40,366	\$11,326	\$20,291	\$0	\$60,657
13252	Hans Wildschutte	Bacterial Population-Level Influence on Rates of Carbon Turnover Along Terrestrial-Freshwater Interfaces	National Aeronautics and Space Administration Research Opportunities in Space and Earth Sciences (ROSES-2013) - Carbon Cycle Science	\$0	\$0	\$0	\$0	\$0
13194	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	\$136,647	\$0	\$0	\$0	\$136,647
	nary for <u>BIOL</u> Imber of Submissions:	52						
Tot	tal Amount Requested			\$4,155,869	\$805,564	\$933,922	\$153,140	\$5,242,931
Pe	rcent of Grand Total Gra	ants and Contracts Requested:		15.74%	18.45%	16.05%	12.48%	15.68%

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CHE</u>	M							
13004	Pavel Anzenbacher Felix Castellano	Northwest Ohio Innovators in Thin Film Photovoltaics	University of Toledo (Ohio Department of Development and Ohio Board of Regents) Ohio Research Scholars Program (ORSP)	\$156,892	\$4,482	\$208,024	\$0	\$364,916
13011	Pavel Anzenbacher Alexander Tarnovsky	Molecular-Wire Energy Transfer and Exciton Diffusion in Self-Assembled Photonic Materials	National Science Foundation Electronic/Photonic Materials	\$111,372	\$31,248	\$11,424	\$0	\$122,796
13040	Pavel Anzenbacher	REU Site: Photonic and Electronic Materials and Biomaterials	National Science Foundation Research Experiences for Undergraduates (REU) Program	\$115,200	\$5,387	\$1,473	\$0	\$116,673
13077	Pavel Anzenbacher	Fluorescent Optically Encoded Attoreactor Mats for Sensing and Imaging	National Science Foundation Chemical Measurement & Imaging	\$131,652	\$36,938	\$17,840	\$0	\$149,492
13192	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 (MRI)	\$314,650	\$0	\$67,425	\$67,425	\$449,500

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13203	Pavel Anzenbacher Andrew Torelli	MRI: Acquisition of an X-Ray Diffractometer for Small Molecule and Protein Structure Determination	Ohio Board of Regents Action Fund	\$67,500	\$0	\$0	\$0	\$67,500
13297	Pavel Anzenbacher	Folate Receptor Alpha - New Biomarker for Early Detection of Ovarian Cancer	US Department of Defense Congressionally Directed Medical Research Programs - Ovarian cancer Research Program - Resource Development Award	\$0	\$0	\$0	\$0	\$0
13172	John Cable	NIST Summer Undergraduate Research Fellowship Program	US Department of Commerce SURF Program - Gaithersburg	\$8,936	\$0	\$0	\$0	\$8,936
13047	Felix Castellano	Collaborative Research: Roles of Electronic and Vibrational Coherence of Transition Metal Complexes in Photochemical Processes	National Science Foundation Chemical Structure, Dynamics and Mechanisms (CSDM-A)	\$54,733	\$15,357	\$23,111	\$0	\$77,844
13234	Felix Castellano	The Natural Evolution of Quantum- Coherent Light-Harvesting by Cryptophyte Algae and Its Application in Quantum Sensors	University of Toronto (US Department of Defense)	\$60,123	\$16,869	\$0	\$0	\$60,123
13007	Ksenija Glusac	CAREER: Iminium Salts as Potential Water Oxidation Catalysts	National Science Foundation Structure, Dynamics & Mechanisms	\$110,000	\$30,863	\$35,423	\$0	\$145,423

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13076	Ksenija Glusac	Light-Initiated Hydride Release by Organic Hydrides	American Chemical Society New Directions Research Grant	\$50,000	\$0	\$17,856	\$0	\$67,856
13068	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
13044	H. Peter Lu	Study Interfacial Electron Transfer Energetics by Tip-Enhanced Raman Spectroscopic Imaging	National Science Foundation Chemical Structure, Dynamics & Mechanisms	\$119,448	\$33,514	\$39,853	\$0	\$159,301
13122	H. Peter Lu	Control Mechanisms of the Nitric Oxide Synthases	Cleveland Clinic Foundation, The (National Institutes of Health)	\$83,400	\$23,400	\$13,109	\$0	\$96,509
13127	H. Peter Lu	Single-Molecule Interfacial Electron Transfer	US Department of Energy FY2013 Continuation of Solicitation for the Office of Science Financial Assistant Program	\$188,000	\$52,748	\$38,929	\$0	\$226,929
13243	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)	\$274,973	\$30,763	\$18,587	\$0	\$293,560

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota \$ Request
13074	Massimo Olivucci Zhaohui Xu	Deciphering Light Induced Double Bond Isomerization in Proteins	National Science Foundation Chemical Structure, Dynamics & Mechanisms	\$14,849	\$4,166	\$0	\$0	\$14,849
13136	Massimo Olivucci	Biomimetic Optomechanical Energy Conversion at the Single-Molecule Scale	Partner University Fund	\$30,841	\$0	\$44,997	\$0	\$75,838
13002	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	\$23,856	\$0	\$148,856
13157	Andrew Torelli	Investigating the Molecular Basis for Suf- Mediated (Fe-S) Cluster Biosynthesis During Stress in E. Coli	National Science Foundation Molecular Biophysics	\$147,767	\$32,118	\$24,838	\$0	\$172,605
Nu To	mary for <u>CHEM</u> Imber of Submissions: tal Amount Requested Prcent of Grand Total Gra	21 ants and Contracts Requested:		\$2,212,336 8.38%	\$352,925 8.08%	\$634,508 10.91%	\$67,425 5.49%	\$2,914,269 8.71%
<u>CS</u>								
13272	Robert Green II Jong Lee	Computational Support Systems for Compounding Sterile Products	National Institutes of Health Exploratory/Developmental Bioengineering Research Grants (R21)	\$226,007	\$44,049	\$25,440	\$0	\$251,447

User-Centric Simulation of Demand Response Optimization Track 1: Compounded Sterile Preparations in Education and Practice: Cyber-Physical Methods for Reducing Errors and Saving Lives Efficient and Dynamic Bucketization Techniques for Encrypted Databases	Austrian Marshall Plan Foundation Marshall Plan Scholarships University of Toledo (National Science Foundation) Google Inc. Faculty Research Awards	\$0 \$0 \$43,462	\$0 \$0 \$0	\$0 \$0 \$23,065	\$0 \$0 \$0	\$0 \$0 \$66,527
Preparations in Education and Practice: Cyber-Physical Methods for Reducing Errors and Saving Lives Efficient and Dynamic Bucketization	(National Science Foundation) Google Inc.					
•	-	\$43,462	\$0	\$23,065	\$0	\$66,527
nts and Contracts Requested:		\$269,469 1.02%	\$44,049 1.01%	\$48,505 0.83%	\$0 0.00%	\$317,974 0.95%
Mid-American Review 34.2	Ohio Arts Council Project Support	\$5,000	\$0	\$5,000	\$0	\$10,000
		\$5,000	\$0	\$5,000	\$0	\$10,000 0.03%
נ		Mid-American Review 34.2 Ohio Arts Council Project Support	ts and Contracts Requested: 1.02% Mid-American Review 34.2 Ohio Arts Council Project Support \$5,000 \$5,000	ts and Contracts Requested: 1.02% 1.01% Mid-American Review 34.2 Ohio Arts Council Project Support \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0	ts and Contracts Requested: 1.02% 1.01% 0.83% Mid-American Review 34.2 Ohio Arts Council Project Support \$5,000 \$0 \$5,000 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0	ts and Contracts Requested: 1.02% 1.01% 0.83% 0.00% Wid-American Review 34.2 Ohio Arts Council Project Support \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0 \$5,000 \$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>ENVS</u>	2							
13235	Marco Nardone	The Physics of Reliability and Lifetime Predictions for Thin Film PV	University of Toledo (US Department of Energy) Physics of Reliability: Evaluating Design Insights for Component Technologies in Soalr (PREDICTS)	\$75,407	\$18,632	\$21,882	\$0	\$97,289
	Marco Nardone Xinyue Ye	A Neural Network Model of Social Behavior	National Science Foundation	\$0	\$0	\$0	\$0	\$0
Nun	nary for <u>ENVS</u> mber of Submissions: 2 tal Amount Requested	2		\$75,407	\$18,632	\$21,882	\$0	\$97,289
	-	ants and Contracts Requested:		0.29%	0.43%	0.38%	0.00%	0.29%
<u>GE00</u>	3							
13254	Arthur Samel	Student Internship	Wood County Planning Commission Student Internship	\$3,000	\$222	\$0	\$0	\$3,000
Summ	nary for <u>GEOG</u>							
	mber of Submissions:	1						
	tal Amount Requested rcent of Grand Total Gra	ants and Contracts Requested:		\$3,000 0.01%	\$222 0.01%	\$0 0.00%	\$0 0.00%	\$3,000 0.01%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
<u>GEO</u>	L							
13006	Enrique Gomezdelcampo	Wet Prairie Restoration in the Maumee AOC	Nature Conservancy (US Environmental Protection Agency)	\$17,000	\$4,770	\$6,326	\$0	\$23,326
3199	Sheila Roberts	Geological Sciences BS/MS	Ohio Board of Regents Ohio Innovation Partnership, Choose Ohio First Scholarship Program	\$100,000	\$0	\$9,000	\$0	\$109,000
Nu To	nary for <u>GEOL</u> mber of Submissions: tal Amount Requested			\$117,000	\$4,770 0 11%	\$15,326	\$0 0.00%	\$132,326
Nu To Pe	mber of Submissions: tal Amount Requested prcent of Grand Total Gra	2 ants and Contracts Requested:		\$117,000 0.44%	\$4,770 0.11%	\$15,326 0.26%	\$0 0.00%	\$132,326 0.40%
Nu To	mber of Submissions: tal Amount Requested prcent of Grand Total Gra		Max Kade Foundation Writer-in-Residence					
NL To Pe <u>GRE</u> 3021	mber of Submissions: tal Amount Requested prcent of Grand Total Gra	ants and Contracts Requested:		0.44%	0.11%	0.26%	0.00%	0.40%

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13124	Satomi Saito Kumiko Saito	Glocalizing Japanese Language for Business Use: Teaching Localized Contents Through Global Communication Tools	University of Illinois, Urbana-Champaign Business Language Research and Teaching (BLRT) Grant	\$3,000	\$0	\$0	\$0	\$3,000
Sumr	mary for GREAL							
То	Imber of Submissions: Ital Amount Requested Prcent of Grand Total Gra	3 ants and Contracts Requested:		\$18,000 0.07%	\$0 0.00%	\$2,000 0.03%	\$0 0.00%	\$20,000 0.06%
<u>HIST</u>	-							
13060	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	National Humanities Center Fellowship Program	\$33,380	\$0	\$13,379	\$0	\$46,759
13130	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	Huntington Library John Brockway Huntington Foundation Fellow	\$3,000	\$0	\$0	\$0	\$3,000
13131	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England (1676-1817)	American Philosophical Society Franklin Research Grants	\$6,000	\$0	\$0	\$0	\$6,000
10105				<u> </u>	20	20	<u>^</u>	0 1 055
13183	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	American Anitquarian Society Legacy Fellowship - Short-Term Visiting Academic Research Fellowships	\$1,850	\$0	\$0	\$0	\$1,850

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13184	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	American Anitquarian Society Society for 18th Century Studies - Short-Term Visiting Academic Research Fellowships	\$1,850	\$0	\$0	\$0	\$1,850
13185	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	American Anitquarian Society Peterson Fellowship - Short-Term Visiting Academic Research Fellowships	\$1,850	\$0	\$0	\$0	\$1,850
13212	Ruth Herndon	Children of Misfortune: Growing up Poor in Early New England	The Library Company of Philadelphia Program in Early American Economy and Society Fellowships	\$2,000	\$0	\$0	\$0	\$2,000
13264	Rebecca Mancuso	Nothing but Debts and Worries: Canada's Three Thousand Family Scheme and Empire Settlement, 1919-1939	Council for International Exchange of Scholar: Fulbright Scholars Program - Fulbright Canada Visiting Research Chairs in Arts & Humaniries	\$25,000	\$0	\$0	\$0	\$25,000
13174	Apollos Nwauwa	Fulbright Foreign Language Teaching Assistantship in Swahili	US Department of State Fulbright Foreign Language Teaching Assistant Program	\$15,000	\$0	\$9,576	\$0	\$24,576
	nary for <u>HIST</u> mber of Submissions:	9						
	tal Amount Requested rcent of Grand Total Gra	ants and Contracts Requested:		\$89,930 0.34%	\$0 0.00%	\$22,955 0.39%	\$0 0.00%	\$112,885 0.34%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>IPC</u>								
13173	Kate Magsamen-Conrad Lisa Hanasono	Learners, Teachers, Volunteers - Teaching Seniors to Use Technology	National Education Association	\$5,000	\$0	\$0	\$0	\$5,000
13246	Kate Magsamen-Conrad Lisa Hanasono Michael Horning Nancy Orel	The Intergenerational Communication Intervention: IT'S For Your HEALTH	National Institutes of Health Behavioral and Social Science Research on Understanding and Reducing Health Disparities (R21)	\$208,500	\$58,500	\$13,017	\$0	\$221,517
Nı	nary for <u>IPC</u> mber of Submissions:	2						
	tal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$213,500 0.81%	\$58,500 1.34%	\$13,017 0.22%	\$0 0.00%	\$226,517 0.68%
JOU	3							
13121	Catherine Cassara Nancy Brendlinger	McCormick Specialized Reporting Institute: Covering Religion in a Multi- Faith Society	Robert R. McCormick Foundation	\$32,758	\$2,457	\$6,215	\$0	\$38,973
13052	Michael Horning Clayton Rosati	Newsbuilder App	John S. & James L. Knight Foundation Knight News Challenge	\$151,627	\$0	\$47,380	\$0	\$199,007
	nary for JOUR							

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
MAT	H							
13158	James Albert Maria Rizzo	EXTREEMS-QED: Computational Mathematics and Statistics Program	National Science Foundation Expeditions in Training, Research, and Education for Mathematics and Statistics through Quantitative Explorations of Data	\$152,188	\$42,700	\$16,252	\$0	\$168,440
13059	Wei Ning	Change Point Analysis Based on Empirical Likelihood Ration and Its Applications	National Security Agency Young Investigator Grant	\$20,000	\$2,609	\$12,746	\$0	\$32,746
13089	Wei Ning Arjun Gupta	A Nonparametric Approach Based on Empirical Likelihood Method for Change Point Analysis	National Science Foundation Statistics	\$137,413	\$38,555	\$48,458	\$0	\$185,871
13067	Mihai Staic	Coxeter Groups, Braid Groups and Related Topics	National Science Foundation Algebra and Number Theory	\$43,043	\$12,077	\$13,151	\$0	\$56,194
13112	Tong Sun	Numerical Smoothness and Error Analysis for Time-Dependent PDEs	National Science Foundation Computational Mathematics	\$58,545	\$16,426	\$23,498	\$0	\$82,043

	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13223	Peng Wang Xinyue Ye	Modeling Social Media Data in the Space-time Context	National Science Foundation Integrated NSF Support Promoting Interdisciplinary Research and Education	\$0	\$0	\$0	\$0	\$0
13049	Xiangdong Xie	Rigidity in Negative Curvature and Quasiconformal Analysis	National Science Foundation	\$46,197	\$12,962	\$22,258	\$0	\$68,455
13017	Craig Zirbel Neocles Leontis	RNA 3D Motif Search, Atlas, and Prediction from Sequence	National Institutes of Health Innovations in Biomedical Computational Science & Technology (BISTI)	\$304,899	\$52,196	\$25,424	\$0	\$330,323
	mary for MATH	8						
То	tal Amount Requested	ants and Contracts Requested:		\$762,285 2.89%	\$177,525 4.07%	\$161,787 2.78%	\$0 0.00%	\$924,072 2.76%
<u>PHY</u>	<u>S</u>							
13095	Liangfeng Sun	Exciton Dynamics in Lead-Salt Quantum- Dot AssembliesP.I. indicated that the proposal was not funded	National Science Foundation Electronic/Photonic Materials	\$196,823	\$14,529	\$16,297	\$0	\$213,120
13033	Mikhail Zamkov	Collaborative Research: Engineered Semiconductor Nanostructures as a Novel Class of Voltage-Sensitive Probes for Biomedical Applications	National Science Foundation Biophotonics, Imaging & Sensing	\$62,546	\$17,549	\$24,525	\$0	\$87,071

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13083	Mikhail Zamkov	Plasmon Enhanced Emission of Semiconductor Nanocrystals in All- Inorganic Matrices	National Science Foundation Solid State & Materials Chemis	\$139,828	\$39,232	\$24,187	\$0	\$164,015
13111	Mikhail Zamkov	Optical and Electrical Properties of Matrix-Encapsulated Nanocrystal Arrays: Towards the Development of Cheap, Stable, and Efficient Semiconductor Nanocomposites from Solution	US Department of Energy Continuation of Solicitation for the Office of Science Financial Assistance Program	\$158,504	\$44,472	\$24,187	\$0	\$182,691
13249	Mikhail Zamkov	INSPIRE Track 2: 4D Time and Spatially Resolved Physical, Chemical, and Functional Imaging of Nanomaterials and Devices	National Science Foundation Integrated NSF Support Promoting Interdisciplinary Research and Education (INSPIRE) - Track 2	\$60,340	\$16,930	\$25,795	\$0	\$86,135
3253	Mikhail Zamkov	SCH: EXP: Collaborative Research: Nanotechnology-Based Voltage Sensors for Biomedical Imaging Applications	National Science Foundation Smart and Connected Health (SCH)	\$51,223	\$14,372	\$26,066	\$0	\$77,289
13081	Alexey Zayak	Electronic Origins of Structural Instabilities in Heusler Alloys: Chemical Trends	National Science Foundation Computational and Data-Driven Materials Research (CDMR)	\$71,805	\$17,341	\$23,777	\$0	\$95,582
	nary for PHYS							
	mber of Submissions: tal Amount Requested	/		\$741,069	\$164,425	\$164,834	\$ <i>0</i>	\$905,903
	-	ants and Contracts Requested:		2.81%	3.77%	2.83%	0.00%	2.71%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
POLS	<u>S</u>							
13008	Albert Dzur	Democratic Practices of Professionals	Kettering Foundation	\$40,225	\$0	\$0	\$0	\$40,225
13135	Russell Mills	ACRP 01-24: Renewable Energy as an Airport Revenue Source	Kent State University (National Academies) Airport Cooperative Research Program	\$71,282	\$20,000	\$10,473	\$0	\$81,755
13182	Russell Mills Michael Carroll	ACRP 03-29: Effects of Airline Industry Changes on Small and Non-Hub Airports	GRA, Inc. (National Academies) Airport Cooperative Research Program	\$120,000	\$33,669	\$0	\$0	\$120,000
Nu To	nary for POLS mber of Submissions: tal Amount Requested prcent of Grand Total Gra	3 ants and Contracts Requested:		\$231,507 0.88%	\$53,669 1.23%	\$10,473 0.18%	\$0 0.00%	\$241,980 0.72%
POP	C							
13150	Kristen Rudisill	Transforming Indian Film Dance Through Amateur Competitions	Council of American Overseas Research Centers (US Department of State) Multi-Country Research Fellowship	\$10,500	\$0	\$0	\$0	\$10,500

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13263	Kristen Rudisill	Transforming Indian Film Dance Through Amateur Competitions	University of Konstanz Marie CurieZukunftskolleg Incoming Fellowship	\$37,579	\$0	\$29,439	\$0	\$67,018
13078	Jack Santino	Book Manuscript Development: The Carnivalesque and the Ritualesque	American Council of Learned Societies Fellowships	\$65,000	\$0	\$0	\$0	\$65,000
13084	Jack Santino	Book Manuscript Development: The Carnivalesque and the Ritualesque	John Simon Guggenheim Memorial Foundation	\$0	\$0	\$0	\$0	\$0
Nui Tot	nary for <u>POPC</u> Imber of Submissions: tal Amount Requested Prcent of Grand Total Gra	4 rants and Contracts Requested:		\$113,079 0.43%	\$0 0.00%	\$29,439 0.51%	\$0 0.00%	\$142,518 0.43%
<u>PSY(</u> 13142	C Verner Bingman Daniel Wiegmann	IOS Preliminary Proposal: Behavioral, Sensory and Neural Mechanisms of Three-Dimensional Navigation in an Unusual Arthropod	National Science Foundation Behavioral Systems Cluster	\$0	\$0	\$0	\$0	\$0
13200	Verner Bingman	Mechanisms of Social Cognition	University of Nebraska-Lincoln (National Institutes of Health) Research Project Grant (R01)	\$0	\$0	\$0	\$0	\$0

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13073	Robert Carels Mary-Jon Ludy Lynn Darby	Healthy Steps	National Institutes of Health Academic Research Enhancement Award (R15)	\$140,269	\$38,234	\$79,556	\$0	\$219,825
13274	Robert Carels Mary-Jon Ludy Lynn Darby	Healthy Steps	National Institutes of Health Academic Research Enhancement Award (R15)	\$139,000	\$39,000	\$83,017	\$0	\$222,017
13005	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)	\$140,504	\$39,422	\$37,057	\$0	\$177,561
13188	Howard Cromwell William O'Brien	Using Mindful Meditation to Restore Inhibitory Gating after Anxiety	National Institutes of Health Small Research Grant Program (R03)	\$69,500	\$19,500	\$26,313	\$0	\$95,813
13233	Howard Cromwell	Stress and Inhibitory Gating Impairment: A Role of Affective Forecasting	National Institutes of Health NRSA - Ruth L. Kirschstein National Research Service Award	\$41,365	\$0	\$3,745	\$0	\$45,110
13046	Eric Dubow	Prevention Evaluation of the School and Community-Based Prevention Program	Wood County Educational Service Center Graduate Student Internship	\$16,451	\$1,219	\$11,749	\$0	\$28,200

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13245	Eric Dubow	Internship Agreement with Donnelly Community Psychology	Donnelly Community Psychology, Ltd. Graduate Student Internship	\$30,011	\$2,223	\$36,713	\$0	\$66,724
13278	Sherona Garrett-Ruffin	The Effects of a Theta Reduction Neurofeedback Protocol on P50 Inhibitory Gating in Mild Alzheimer's Disease	International Society for Neurofeedback and Research Student Research Mini-Grant Awards	\$2,000	\$0	\$0	\$0	\$2,000
13279	Sherona Garrett-Ruffin Howard Cromwell	The Effects of Alpha/Theta and Beta/Sensorimotior Neurofeedback Protocols on P50 Inhibitory Gating	International Society for Neurofeedback and Research Student Research Mini-Grant Awards	\$2,000	\$0	\$0	\$0	\$2,000
13163	Scott Highhouse	Examining Cross-Situational Consistency in Risk Attitude	National Science Foundation Decision, Risk, and Management Sciences	\$105,772	\$29,677	\$45,090	\$0	\$150,862
13216	Steve Jex	Positive Impacts of Safety Specific Person-Environment Fit	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$6,767	\$0	\$0	\$0	\$6,767
13218	Steve Jex	An Examination of Emotional Labor in the Nursing Supervisor Subordinate Dyads	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$7,906	\$0	\$0	\$0	\$7,906

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13219	Steve Jex	Critical Incidents of Age Discrimination in the Workplace	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$5,986	\$0	\$0	\$0	\$5,986
13220	Russell Matthews	Give Me a Break: Teacher Recovery Experiences	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$8,100	\$0	\$0	\$0	\$8,100
13221	Russell Matthews	The Effects of Daily Stressors on Proximal Wellbeing Among Police Dispatchers	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$8,000	\$0	\$0	\$0	\$8,000
13143	Cordula Mora Verner Bingman	IOS Preliminary Proposal: The Magnetic Sense of Homing Pigeons and its Use in Map Navigation	National Science Foundation Animal Behavior	\$0	\$0	\$0	\$0	\$0
13082	Kenneth Pargament	Landmark Spirituality and Health Survey	University of Michigan (John Templeton Foundation)	\$58,728	\$7,660	\$0	\$0	\$58,728
13092	Harold Rosenberg	An Evaluation of the Impact of Cue Exposure and Pain Level on Craving Among Opioid-Addicted Patients	American Psychological Association APA Dissertation Research Award	\$1,000	\$0	\$600	\$0	\$1,600

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13164	Harold Rosenberg	Use of Bath Salts by Youth in Ohio	Ohio Department of Alcohol and Drug Addiction Services	\$21,500	\$0	\$2,544	\$0	\$24,044
13181	Harold Rosenberg	An Evaluation of the Impact of Cue Exposure and Pain Level on Craving Among Opioid-Addicted Patients	American Psychological Association 2012 APF/COGDOP Graduate Research Scholarships	\$1,000	\$0	\$600	\$0	\$1,600
	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	\$178,782	\$50,162	\$26,314	\$0	\$205,096
13270	Carolyn Tompsett	CRC Outcomes Consultation (Contract for Services and Internship) AY 13-14	Children's Resource Center (Wood County Alcohol Drug Addiction and Mental Health Services) Service Agreement	\$25,000	\$1,852	\$13,068	\$0	\$38,068
Nu Toi	nary for <u>PSYC</u> mber of Submissions: tal Amount Requested ercent of Grand Total Gra	24 ants and Contracts Requested:		\$1,009,641 3.82%	\$228,949 5.24%	\$366,366 6.30%	\$0 0.00%	\$1,376,007 4.11%
<u>ROM</u> 13055	I <u>L</u> Carlo Celli	National Identity in Hispanic Cinema	National Endowment for the Humanities Summer Stipends	\$6,000	\$0	\$0	\$0	\$6,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13058 Amy Robinson	The Legacy of Chucho el Roto: Banditry and Social Justice in the Mexican Imaginary	National Endowment for the Humanities Summer Stipends	\$6,000	\$0	\$0	\$0	\$6,000
<u>Summary for</u> <u>ROML</u> Number of Submissions:	2						
Total Amount Requested			\$12,000	\$0	\$0	\$0	\$12,000
-	Grants and Contracts Requested:		0.05%	0.00%	0.00%	0.00%	0.04%
<u>SEES</u>							
13296 Andrew Gregory	NFWF Short-Grass Prairies Proposal	National Fish and Wildlife Foundation	\$45,302	\$6,795	\$9,257	\$0	\$54,559
		Short Grass Stewardship Fund 2013					
		Short Grass Stewardship Fund 2013					
<u>Summary for</u> <u>SEES</u> Number of Submissions: Total Amount Requested Percent of Grand Total G			\$45,302 0 17%	\$6,795 0.16%	\$9,257 0 16%	\$0 0.00%	\$54,559 0 16%
Number of Submissions: Total Amount Requested Percent of Grand Total G			\$45,302 0.17%	\$6,795 0.16%	\$9,257 0.16%	\$0 0.00%	\$54,559 0.16%
Number of Submissions: Total Amount Requested		Ohio State University Research Foundation (US Department of Health & Human Services) 2012 Ohio Medicaid Assessment Survey					

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13106	Susan Brown Wendy Manning	Families and Relationships Survey	National Institutes of Health National Institute on Child Health & Human Development Exploratory/Developmental Research Grant	\$243,250	\$68,250	\$19,527	\$0	\$262,777
13273	Susan Brown I-Fen Lin	Gray Divorce and Subsequent Repartnering	National Institutes of Health Academic Research Enhancement Award (R15)	\$139,000	\$39,000	\$12,720	\$0	\$151,720
13267	Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Teen Dating Violence	National Institutes of Health Research on Teen Dating Violence (R01)	\$224,249	\$62,919	\$131,861	\$0	\$356,110
13170	Karen Guzzo	Distal Determinants of Race-Ethnic Variation in Unintended Fertility	National Institutes of Health	\$349,817	\$124,817	\$13,341	\$0	\$363,158
13276	Kara Joyner Kelly Balistreri	Racial and Educational Disparities in Reproductive Health Among Young Adults	National Institutes of Health Academic Research Enhancement Award (R15)	\$136,932	\$38,420	\$6,444	\$0	\$143,376
13035	Gary Lee	Intergovernmental Personnel Act (IPA) Assignment	US Department of Health & Human Services	\$77,220	\$0	\$0	\$0	\$77,220

	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13177	I-Fen Lin	Spouse and Adult Child Caregivers of Older Adults	National Institutes of Health Secondary Analyses and Archiving of Social and Behavioral Datasets in Aging (R03)	\$139,000	\$39,000	\$13,157	\$0	\$152,157
13100	Wendy Manning Kara Joyner Susan Brown	Center for Family and Demographic Research	National Institutes of Health National Institute on Child Health & Human Development Research Infrastructure for Demographic and	\$104,250	\$29,250	\$152,467	\$0	\$256,717
13117	Wendy Manning Kara Joyner	Center for Family and Demographic Research	National Institutes of Health National Institute on Child Health & Human Development Research Infrastructure for Demographic and	\$187,650	\$52,650	\$220,114	\$0	\$407,764
13120	Wendy Manning Susan Brown	National Families and Relationships Study: Planning Meeting	Population Association of America	\$17,410	\$0	\$6,000	\$0	\$23,410
13189	Wendy Manning	Measuring Marriage & Divorce at the County Level	National Institutes of Health Small Research Grant Program (R03)	\$69,500	\$19,500	\$18,635	\$0	\$88,135
13190	Wendy Manning	Graduate Student Internship Agreement	American Sociological Association Graduate Student Internship	\$9,035	\$669	\$5,088	\$0	\$14,123

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13213	Wendy Manning	Student Survey	University of Findlay (US Department of Justice)	\$27,711	\$7,775	\$0	\$0	\$27,711
13149	Kei Nomaguchi	Nonmaternal Care, Role Strain, and Maternal Sensitivity in the First Three Years	National Institutes of Health Small Research Grant Program (R03)	\$69,500	\$19,500	\$14,283	\$0	\$83,783
	Raymond Swisher Karen Guzzo Kelly Balistreri	Add Health Wave IV Contextual Database: The Transition to Adulthood in Context	National Institutes of Health	\$139,000	\$39,000	\$99,953	\$0	\$238,953
Nui	nary for <u>SOC</u> mber of Submissions: tal Amount Requested	17		\$2,032,508	\$559,039	\$769,038	\$0	\$2,801,546
		ants and Contracts Requested:		7.70%	12.80%	13.22%	0.00%	8.38%
<u>TCOI</u> 13087	<u>∨</u> Louisa Ha	Effects of Social Media in Involvement on Program Involvement and Advertising Effectiveness	Time Warner, Inc.	\$25,000	\$0	\$1,744	\$0	\$26,744
	nary for TCOM							
Tot	mber of Submissions: al Amount Requested rcent of Grand Total Gra	1 ants and Contracts Requested:		\$25,000 0.09%	\$0 0.00%	\$1,744 0.03%	\$0 0.00%	\$26,744 0.08%

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponso Request \$			Other Source \$		
<u>WS</u>									
13193	Sarah Rainey Kristen Rudisill	Popular Culture, Diversity, and Difference: Using Popular Culture to Facilitate Diversity Education	National Endowment for the Humanities Summer Seminars and Institutues	\$185,664	\$52,093	\$18,770	\$0	\$204,434	
Nı	mary for WS umber of Submissions: otal Amount Requested	1		\$185,664	\$52,093	\$18,770	\$0	\$204,434	
		rants and Contracts Requested:		0.70%	1.19%	0.32%	0.00%	0.61%	_
	mary for A&S umber of Submissions:	: 170							
Тс	otal Amount Requested	t:		\$12,588,404	\$2,538,245	\$3,370,633	\$220,565	\$16,179,602	
P(ercent of Grant Total G	Grants and Contracts Requested:		47.69%	58.14%	57.93%	17.97%	48.38%	

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
AA							
<u>0AA</u>							
13119 Julia Matuga	AACU Rubric Revision Project	Association of American Colleges & Universities (Charles Engelhard Foundation) Bringing Theory to Practice: Engaged Learning, Civic Engagement and Development, and the Psychosocial Well-	\$10,000	\$0	\$11,537	\$0	\$21,537
Summary for OAA Number of Submissions:	1						
Total Amount Requested			\$10,000	\$0	\$11,537	\$0	\$21,537
Percent of Grand Total Gr	rants and Contracts Requested:		0.04%	0.00%	0.20%	0.00%	0.06%
<u>OSL</u>							
13053 Jane Rosser	BGSU Campus Election Engagement Project (CEEP)	Denison University (Ohio Campus Compact) 2012 Ohio Campus Election Engagement Project (CEEP)	\$1,000	\$0	\$556	\$1,395	\$2,951
13118 Jane Rosser	MLK Day of Service Challenge	DePaul University (Corporation for National and Community Service) MLK Collegiate Challenge 2013	\$650	\$0	\$0	\$2,200	\$2,850
13128 Jane Rosser	Martin Luther King, Jr. Day of Service Mini-Grant	Ohio Commission on Service and Volunteerism	\$1,000	\$0	\$0	\$0	\$1,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13237 Jane Rosser	GLISTEN Environmental Stewardship & Service-Learning	Harrisburg University of Science & Technolog (US Environmental Protection Agency)	\$4,000	\$0	\$2,200	\$0	\$6,200
Summary for OSL Number of Submissions:	4						
Total Amount Requested			\$6,650	\$0	\$2,756	\$3,595	\$13,001
	ants and Contracts Requested:		0.03%	0.00%	0.05%	0.29%	0.04%
Summary for AA Number of Submissions	: 5						
Total Amount Requested	1:		\$16,650	\$0	\$14,293	\$3,595	\$34,538
Percent of Grant Total G	irants and Contracts Requested:		0.06%	0.00%	0.25%	0.29%	0.10%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
CBA							
<u>AMIS</u>							
13225 Andreas Nicolaou	The Design of Control and Coordination in Information Technology-Enabled Sharing in Inter-Organizational Alliances	Institute of Management Accountants	\$36,666	\$0	\$0	\$0	\$36,666
13260 Sachindanad Sakthivel	Proactive Scope Management of Information System Development Projects	Project Management Institute	\$30,000	\$0	\$38,849	\$0	\$68,849
13026 Kenneth Snead, Jr.	Graduate Student Internship AY 12/13	Owens Illinois, Inc. Graduate Student Internship	\$17,059	\$1,264	\$21,850	\$0	\$38,909
Summary for AMIS Number of Submissions:	2						
Total Amount Requested	s ants and Contracts Requested:		\$83,725 0.32%	\$1,264 0.03%	\$60,699 1.04%	\$0 0.00%	\$144,424 0.43%
<u>ECON</u>							
13180 Kenju Kamei	The Equality Versus Inequality of Voting Power in an Experimental Democratic Society	International Foundation for Research in Experimental Economics Small Grants Program	\$5,000	\$0	\$0	\$0	\$5,000

SPAR Investigato No. Co-Investig		Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13139 Peter Vanderk Arthur Bay- Ye Zheng Zeng		Capital Expense Index	Equipment Data Associates	\$14,887	\$2,953	\$7,628	\$0	\$22,515
Summary for <u>EC</u> Number of Subn								
Total Amount Re				\$19,887	\$2,953	\$7,628	\$0	\$27,515
	-	s and Contracts Requested:		0.08%	0.07%	0.13%	0.00%	0.08%
<u>MGMT</u>								
13104 Hokey Min	o R T T	Assessing the Socio-Economic Impacts f Mass Transit Systems on the Small tegional Community and Improving the fransit Service Quality of the Mass ransit Authority in the Small Urban reas	San Jose State University (US Department of Transportation)	\$30,000	\$7,099	\$30,000	\$0	\$60,000
3126 Hokey Min	fc	Developing Public-Private Partnerships or Improving Regional Mass Transit services in The United States	San Jose State University (US Department of Transportation)	\$19,415	\$4,594	\$19,415	\$0	\$38,830
13205 Hokey Min	a	Center for Freight Research, Education, nd Innovation Guiding Holistic Transportation (FREIGHT)	Wayne State University (US Department of Transportation)	\$35,000	\$9,820	\$35,000	\$0	\$70,000
Summary for <u>M</u> Number of Subn								
Total Amount Re				\$84,415	\$21,513	\$84,415	\$0	\$168,830
		s and Contracts Requested:		0.32%	0.49%	1.45%	0.00%	0.50%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for CBA Number of Submissions:	8						
Total Amount Requested:	:		\$188,027	\$25,730	\$152,742	\$0	\$340,769
Percent of Grant Total Gr	ants and Contracts Reque	ested:	0.71%	0.59%	2.63%	0.00%	1.02%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CHHS</u>							
<u>CDIS</u>							
13266 Virginia Dubasik	Speech Intelligibility and Language and Literacy Enrichment (SILLE) Program	Kiwanis Club of Bowling Green	\$300	\$0	\$2,976	\$0	\$3,276
13187 Lynne Hewitt	Predictors of Responsiveness in Mothers	Organization for Autism Research	\$1,578	\$0	\$0	\$0	\$1,578
	of Preschool Children with Autism Spectrum Disorders	0.gu	¥ . , - · -	÷-	÷-	*-	¥ : ,• : =
Summary for CDIS Number of Submissions: Total Amount Requested	2		\$1,878	\$0	\$2,976	\$0	\$4,854
-	ants and Contracts Requested:		0.01%	0.00%	0.05%	0.00%	0.01%
<u>CHHS</u>							
13215 Betsy Bunner	Personal Responsibility Education Program (PREP) for Foster Care and Adjudicated Youth	Lucas County Regional Health District (Ohio Department of Health)	\$48,555	\$0	\$0	\$0	\$48,555
Summary for CHHS							
Number of Submissions:	1		\$48,555	\$0	\$ <i>0</i>	\$0	\$48,555
Total Amount Requested Percent of Grand Total Gra	ants and Contracts Requested:		0.18%	0.00%	0.00%	0.00%	0.15%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CRJI</u>	J							
13232	Melissa Burek Adam Watkins Mamta Ojha	Wood County Reentry Program (WCRP): A County-Wide Case Management Coordinated Approach to Offender Reentry	US Department of Health & Human Services Offender Reentry Program	\$429,085	\$102,640	\$36,638	\$0	\$465,723
13009	Philip Stinson John Liederbach Steven Lab	Police Integrity Lost: A Study of Law Enforcement Officers Arrested	US Department of Justice Research and Evaluation in Crime Control and Prevention	\$131,684	\$36,947	\$56,368	\$0	\$188,052
Nu To	nary for <u>CRJU</u> mber of Submissions: tal Amount Requested	2 ants and Contracts Requested:		\$560,769 2.12%	\$139,587 3.20%	\$93,006 1.60%	\$0 0.00%	\$653,775 1.95%
<u>GER</u>				2.1270	3.2070	1.0078	0.0070	1.3070
	Patrick Doyle	Convoys of Care: Developing Collaborative Care Partnerships in Assisted Living	Georgia State University (National Institutes of Health) New Investigator (R01)	\$31,919	\$8,956	\$18,401	\$0	\$50,320
13261	Patrick Doyle	End-of-Life in Assisted Living: Links Between Structure, Process, and Outcomes	Emory University (National Institutes of Health) New Investigator (R01)	\$41,731	\$11,709	\$0	\$0	\$41,731
Sumn	nary for <u>GERO</u>							
	mber of Submissions:	2						
	tal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$73,650 0.28%	\$20,665 0.47%	\$18,401 0.32%	\$0 0.00%	\$92,051 0.28%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for CHHS Number of Submissions:	7						
Total Amount Requested:			\$684,852	\$160,252	\$114,383	\$0	\$799,235
Percent of Grant Total Gra	ants and Contracts Reque	ested:	2.59%	3.67%	1.97%	0.00%	2.39%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
CMA							
<u>MUSP</u>							
13029 Robert Satterlee	Elementary Band Instruction AY 12/13	St. Patrick of Heatherdowns Graduate Student Internship	\$5,686	\$421	\$15,862	\$0	\$21,548
13030 Robert Satterlee	Elementary Band Instruction AY 12/13	St. Aloysius School	\$5,686	\$421	\$7,632	\$0	\$13,318
		Graduate Student Internship					
Summary for MUSP							
Number of Submissions: Total Amount Requested	2		\$11,372	\$842	\$23,494	\$0	\$34,866
-	rants and Contracts Requested:		0.04%	0.02%	0.40%	0.00%	0.10%
Summary for CMA Number of Submissions	· 2						
Total Amount Requested			\$11,372	\$842	\$23,494	\$0	\$34,866
Percent of Grant Total (Grants and Contracts Requested:		0.04%	0.02%	0.40%	0.00%	0.10%

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Total Request \$
DEM						
<u>DEM</u>						
13097 Alberto Colom BGSU Means Intern	nships & Co-ops Ohio Board of Regents Ohio Means Internships & Co-ops	\$897,375	\$70,350	\$25,000	\$872,375	\$1,794,750
<u>Summary for</u> <u>DEM</u> Number of Submissions: 1 Total Amount Requested Percent of Grand Total Grants and Contracts	Requested:	\$897,375 3.40%	\$70,350 1.61%	\$25,000 0.43%	\$872,375 71.07%	\$1,794,750 5.37%
<u>U0</u>						
13045 Kerry Gonzalez Statewide Search 8	& Rescue Capability Ohio Department of Public Safety Statewide Search & Rescue Capability	\$32,000 y	\$0	\$0	\$0	\$32,000
Summary for UO Number of Submissions: 1 Total Amount Requested Percent of Grand Total Grants and Contracts	Requested:	\$32,000 0.12%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$32,000 0.10%
Summary for DEM Number of Submissions: 2						
Total Amount Requested: Percent of Grant Total Grants and Contrac	ts Requested:	\$929,375 3.52%	\$70,350 1.61%	\$25,000 0.43%	\$872,375 71.07%	\$1,826,750 5.46%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
EDHD							
<u>CAES</u>							
13032 Stacey Rychener	Evaluation of Project SAFE - Year 5	Putnam County ESC (US Department of Education, US Department of Health & Human Services, US Department Evaluation Services Agreement	\$80,000	\$5,234	\$17,798	\$0	\$97,798
13103 Stacey Rychener	Evaluation of Project SHAPES (Shaping Healthy Atmospheres that Promote Education and Safety) - Year 4	Wood County Educational Service Center (US Department of Education)	\$104,194	\$6,816	\$11,715	\$0	\$115,909
13269 Stacey Rychener	Data Management Project	Family Services of Northwest Service Agreement	\$9,500	\$864	\$0	\$0	\$9,500
13295 Stacey Rychener	Evaluation of Ohio Mental Health Court Planning Proposal	Children's Resource Center (US Department of Justice & Wood County Alcohol Drug Addiction and Mental Health Fee for Service Agreement	\$16,800	\$4,714	\$2,544	\$0	\$19,344
Summary for CAES							
Number of Submissions:	4		¢040.404	¢17.000	\$00 0F7	¢o	¢0.40.554
Total Amount Requested Percent of Grand Total Gra	rants and Contracts Requested:		\$210,494 0.80%	\$17,628 0.40%	\$32,057 0.55%	\$0 0.00%	\$242,551 0.73%

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>DIS</u>								
13115	Richard Wilson Stacey Rychener David Hampton	Upper Arlington Review of Special Education Program	Upper Arlington City Schools	\$19,897	\$1,474	\$0	\$0	\$19,897
	<u>mary for</u> <u>DIS</u>							
	umber of Submissions: htal Amount Requested	1		\$19,897	\$1,474	\$0	\$0	\$19,897
		ants and Contracts Requested:		0.08%	0.03%	0.00%	0.00%	0.06%
<u>EDFI</u>								
	Sara Abercrombie	Variation and Dependability of Generalist Teachers' Instructional Quality Across Subject Area	University of Michigan (National Academy of Education)	\$25,000	\$3,261	\$4,930	\$0	\$29,930
13222	Hyeyoung Bang Bruce Collet	Fostering Refugee Students' Resilience and Academic Competences through a School Based Wisdom Building Program	John Templeton Foundation	\$110,696	\$16,591	\$41,105	\$0	\$151,801
13242	Hyeyoung Bang Bruce Collet	Fostering Refugee Students' Resilience and Academic Competences Through a School Based Wisdom Building Program	William T. Grant Foundation Social Settings Grant	\$174,753	\$26,213	\$35,065	\$0	\$209,818

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13241	Rachel Reinhart Toni Sondergeld	Statewide Assessment Literacy and Technical Services	Ohio Department of Education Assessment Literacy Training & Technical Support Project	\$199,834	\$32,954	\$0	\$0	\$199,834
13293	Rachel Reinhart Toni Sondergeld	Science and Social Studies Assessment Development	Liberty Center Local Schools Evaluation Services Agreement	\$6,494	\$481	\$475	\$0	\$6,969
13056	Toni Sondergeld W. Robert Midden	OMSP Evaluation	Ohio Department of Education Cross-Project Evaluation of Ohio Mathematics and Science Partnership (OMSP) Program	\$128,138	\$9,492	\$19,080	\$0	\$147,218
13108	Toni Sondergeld	STEMx RETA: Building Capacity for STEM in Arizona, Indiana, and Oregon	University of Cincinnati (National Science Foundation)	\$28,245	\$7,925	\$16,170	\$0	\$44,415
13109	Toni Sondergeld	Evaluation of the Tennessee Race to the Top STEM Portfolio	University of Cincinnati (National Science Foundation)	\$35,810	\$10,048	\$10,524	\$0	\$46,334
13179	Toni Sondergeld Rachel Reinhart	Oregon City Schools K-2 Assessment Development & Pilot	Oregon City Schools (Ohio Department of Education and US Department of Education) Race to the Top - Evaluation Services Agreement	\$4,986	\$369	\$1,142	\$0	\$6,128

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13289	Toni Sondergeld	SSTR5 Assessment Literacy Training	Mahoning County Educational Service Center (US Department of Education) Contract for Service	\$1,510	\$137	\$0	\$0	\$1,510
<u>Sumr</u>	nary for EDFI							
	mber of Submissions:	10						
	tal Amount Requested			\$715,466	\$107,471	\$128,491	\$0 0.00%	\$843,957
Pe	rcent of Grand Total Gra	ants and Contracts Requested:		2.71%	2.46%	2.21%	0.00%	2.52%
<u>EDTI</u>	: =							
13062	Savilla Banister	Project Extend	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program	\$22,899	\$1,696	\$22,422	\$0	\$45,321
13088	Savilla Banister	Faculty Learning Community to Explore Digital Texts	National Education Association	\$5,000	\$0	\$9,465	\$0	\$14,465
13094	Savilla Banister	Project Extend II	National Science Foundation	\$438,236	\$117,908	\$75,363	\$0	\$513,599
13094	Lan Li		Innovative Technology Experiences for Students and Teachers (ITEST)	⊅ 430,230	ΦTT7,300	\$75,505	ΦΟ	\$013,099
13211	Savilla Banister Fei Gao	CER: CS in the Core	National Science Foundation Computing Education for the 21st Century	\$480,230	\$134,741	\$131,706	\$0	\$611,936
	Rachelle Kristof Hippler Jerry Schnepp		(CE21)					

	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13259	Robert Berns	Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2014-2015	Ohio Department of Education (US Department of Education) Division of Career-Technical & Adult Education	\$73,000	\$3,476	\$30,920	\$0	\$103,920
13071	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	\$91,015	\$6,742	\$54,270	\$0	\$145,285
13034	Daniel Brahier	Science & Math Education in ACTION	Ohio Board of Regents Choose Ohio First	\$693,596	\$0	\$305,593		\$999,189
13113	Daniel Brahier	Science & Math Education in ACTION	Ohio Board of Regents Choose Ohio First	\$520,000	\$0	\$0	\$0	\$520,000
13075	Emilio Duran	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 FY12	\$105,156	\$7,789	\$0	\$0	\$105,156
13043	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

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13065	Cindy Hendricks	Falcon FLYERS Club (Fun Literacy Youth Education for Reading Success)	Martha Holden Jennings Foundation Open Grants - Deep Learning	\$54,959	\$0	\$5,912	\$0	\$60,871
13066	Cindy Hendricks	Project READ (Reading Educators Advancement & Development)	Martha Holden Jennings Foundation Open Grants - Excellent Teaching	\$20,000	\$0	\$5,912	\$0	\$25,912
13070	Tracy Huziak-Clark John Laird	Science Teaching Advancement through Modeling Physical Science III - STAMPS III	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY12	\$119,606	\$8,860	\$86,446	\$0	\$206,052
13206	Tracy Huziak-Clark	Jennings Educators Institute 2013	Martha Holden Jennings Foundation	\$12,000	\$0	\$0	\$0	\$12,000
13064	Gabriel Matney Jonathan Bostic Daniel Brahier	Common Core for Reasoning and Sense Making in Elementary Schools (CO2RES Elementary)	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program FY2012	\$92,697	\$6,866	\$54,796	\$0	\$147,493
13282	Timothy Murnen Heather Elliott-Famularo	Walking Witness: Civic Responsibility in the Shadow of the Holocaust	US Department of Education Fulbright-Hays Group Projects Abroad Short- Term Projects Program	\$100,000	\$0	\$29,460	\$0	\$129,460

	l Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13093	Nancy Patterson Timothy Murnen Patrick Vrooman	The Global Youth Citizenship Expedition	US Department of State Benjamin Franklin Transatlantic Fellows Summer Institute	\$225,000	\$38,432	\$94,181	\$0	\$319,181
13258	Nancy Patterson Patrick Vrooman	US - Indonesia Youth Leadership Program	US Department of State U.S Indonesia Youth Leadership Program & Youth Leadership Program with Burma	\$275,000	\$36,659	\$91,786	\$0	\$366,786
13167	Penny Soboleski Angela Thomas Cindy Hendricks	The Big Read	Arts Midwest (National Endowment for the Arts) The Big Read	\$12,619	\$0	\$13,136	\$0	\$25,755
13098	Solotchnee Subreenduth Scott Martin Marc Simon	USA Studies for Transnational Secondary Educators: How the World Learns U.S. History, Culture, and Society	US Department of State Study of the U.S. Institutes for Scholars and Secondary Educators	\$358,836	\$50,275	\$48,265	\$0	\$407,101
13102	Solotchnee Subreenduth Christopher Frey	Teaching Excellence & Achievement Program (TEA) at BGSU	International Research Exchange Board (US Department of State) Teacher Exchange Programs: International Leaders in Education, Teaching Excellence and Achievement Programs	\$183,949	\$26,723	\$29,506	\$0	\$213,455
13168	Solotchnee Subreenduth Amanda Muhammad	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	\$240,000	\$43,194	\$72,477	\$0	\$312,477

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$			Other Source \$	Total Request \$
13240	Solotchnee Subreenduth Ashutosh Sohoni Dawn Shinew	Education, Curriculum and Instruction: Empowering Teacher Leaders for 21st Century Teaching & Learning	US Agency for International Development India - Support for Teacher Education Program (In-STEP)	\$2,137,263 m	\$599,664	\$66,096	\$0	\$2,203,359
13257	Angela Thomas	Teaming Teachers and Students Together: Creating, Curating & Collaborating Through Technology	National Education Association Student Achievement Grants	\$5,000	\$0	\$10,874	\$0	\$15,874
<u>Sumr</u>	mary for EDTL							
	mber of Submissions:	24		¢0.000.004	¢4,000,005	\$4,000 F00	¢o	¢7 50 4 6 47
	tal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$6,286,061 23.81%	\$1,083,025 24.81%	\$1,238,586 21.29%	\$0 0.00%	\$7,524,647 22.50%
<u>FCS</u>		······································						
<u>703</u> 13209	Mary-Jon Ludy Robert Carels Amy Morgan	No Joke, Eat a Yoke: A Healthy Lifestyle Intervention in Off-Campus College Students	Egg Nutrition Center	\$155,761	\$14,160	\$26,314	\$0	\$182,075
13166	Rebecca Pobocik	Smarter Lunchroom Assessment/Audit	Ohio Department of Education Contract for Personal Services	\$2,000	\$148	\$0	\$0	\$2,000
13110	Deborah Wooldridge Beth McBride Pinheiro Savilla Banister	Tech Trek Camp	American Association of University Women	\$12,000	\$0	\$0	\$0	\$12,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for FCS Number of Submissions:	3						
Total Amount Requested			\$169,761	\$14,308	\$26,314	\$0	\$196,075
-	ants and Contracts Requested:		0.64%	0.33%	0.45%	0.00%	0.59%
<u>HESA</u>							
13287 Kenneth Borland	The Student Success Movement: A Past and Future with the Student Affairs Profession	ACPA Foundation	\$2,500	\$0	\$15,013	\$0	\$17,513
13288 Kenneth Borland	The Student Success Movement: Giants: What Their Movement Did for Students and What They See as the Future of the Movement for Student Transitions	University of South Carolina Paul P. Fidler Research Grant	\$5,000	\$0	\$0	\$0	\$5,000
13290 Kenneth Borland	The Student Success Movement: Its Giants Predicting the Future	National Association of Student Personnel Administrators Channing Briggs Small Grant	\$5,000	\$0	\$2,105	\$0	\$7,105
13014 Nicholas Bowman	How College Affects Students in the 21st Century: An Extensive Research Synthesis	Spencer Foundation	\$39,913	\$0	\$0	\$0	\$39,913
13161 Nicholas Bowman	Improving Decision Making and Equity in Engineering Admissions	University of Michigan (National Science Foundation)	\$23,979	\$6,728	\$0	\$0	\$23,979

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13291 Nicholas Bowman	Does One Size Fit All? A Longitudinal Analysis of the Role of Student-Institution Fit in Predicting University Student Success and Retention	University of Western Sydney (Australian Research Council)	\$28,296	\$0	\$22,532	\$0	\$50,828
13286 Ellen Broido	Disability Leadership and Activism in College Students	ACPA Foundation	\$2,270	\$0	\$4,781	\$0	\$7,051
Summary for HESA Number of Submissions:	7						
Total Amount Requested	,		\$106,958	\$6,728	\$44,431	\$0	\$151,389
-	ants and Contracts Requested:		0.41%	0.15%	0.76%	0.00%	0.45%
<u>KNS</u>							
13054 Brian Campbell Adam Fullenkamp	Human Size, Shape, and Motion Measurements for Dynamic 3D Model Development	Infoscitex Corporation (US Department of Defense)	\$27,000	\$7,575	\$2,544	\$0	\$29,544
Summary for KNS Number of Submissions:	1						
Total Amount Requested			\$27,000	\$7,575 0.17%	\$2,544	\$0 0.00%	\$29,544
	ants and Contracts Requested:		0.10%	0.17%	0.04%	0.00%	0.09%
<u>SMRT</u>							
13019 Sungho Cho	The Empirical Substantiation of Trademark Dilution	National Science Foundation Law and Social Sciences	\$205,500	\$57,658	\$27,051	\$0	\$232,551

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponso Request \$			Other Source \$	Total Request \$
13283 Sungho Cho	Administration of Sport Gambling Prevention Program in Korea	Kyungpook National University (National Research Foundation of Korea)	\$9,481	\$0	\$5,262	\$0	\$14,743
13175 Amanda Paule-Koba	Identifying Athlete Career Aspirations	North American Society for Sport Managemer Janet B. Parks NASSM Research Grant	\$2,000	\$182	\$0	\$0	\$2,000
13284 Amanda Paule-Koba	What Do Male Coaches of Women's Teams Believe About Title IX and Gender Equity	University of Michigan Title IX Research Grant	\$13,671	\$0	\$14,678	\$0	\$28,349
13201 Philip Xie	Inventory of Rail Tourism Resources in Northwestern Ohio	Society for Industrial Archeology Industrial Heritage Preservation Grant	\$3,000	\$0	\$3,000	\$0	\$6,000
Summary for <u>SMRT</u> Number of Submissions: Total Amount Requested Percent of Grand Total Gra	5 ants and Contracts Requested:		\$233,652 0.89%	\$57,840 1.32%	\$49,991 0.86%	\$0 0.00%	\$283,643 0.85%
Summary for EDHD	: 55						

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$	
EA								_
<u>OA</u>								
13239 Nicholas Hennessy	Green Roof Bike Racks	Ohio EPA General Grant	\$50,000	\$0	\$5,000	\$0	\$55,000	
Summary for OA Number of Submissions:	1							
Total Amount Requested			\$50,000	\$0	\$5,000	\$0	\$55,000	
Percent of Grand Total G	rants and Contracts Requested:		0.19%	0.00%	0.09%	0.00%	0.16%	
Summary for FA Number of Submissions	s: 1							
Total Amount Requested	d:		\$50,000	\$0	\$5,000	\$0	\$55,000	
Percent of Grant Total @	Grants and Contracts Requested:		0.19%	0.00%	0.09%	0.00%	0.16%	
	•							

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
FIRE							
<u>FIRE</u>							
13024 William Balzer	Regional Incubator for Sustainability and Entrepreneurship (RISE)	US Department of Agriculture Rural Business Opportunity Grants (RBOG)	\$50,000	\$14,029	\$20,944	\$0	\$70,944
13028 Kelly Cusack	We Are STEM	Ohio Department of Education FY2012 & FY2013 Science, Technology, Engineering & Mathematics (STEM)	\$6,500	\$0	\$0	\$0	\$6,500
13129 Penny Nemitz Mohammed Darabie	BGSU/Firelands: A Culture of Transformation Through Inclusive Education	Association of American Colleges & Universities (Charles Engelhard Foundation) Bringing Theory to Practice: Engaged Learning, Civic Engagement and Development, and the Psychosocial Well-	\$1,000	\$0	\$0	\$0	\$1,000
<u>Summary for</u> <u>FIRE</u> Number of Submissions: Total Amount Requested	3 rants and Contracts Requested:		\$57,500 0.22%	\$14,029 0.32%	\$20,944 0.36%	\$0 0.00%	\$78,444 0.23%
Summary for FIRE			0.2270	0.0270	0.0070		
Number of Submissions Total Amount Requested Percent of Grant Total G			\$57,500 0.22%	\$14,029 0.32%	\$20,944 0.36%	\$0 0.00%	\$78,444 0.23%

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$	
LLF	2								
<u>LLR</u>									
13210	Susannah Cleveland Patricia Falk William Schurk	B-Sides and Rarities: Providing Access to Popular 45-RPM Singles	Council on Library and Information Resources Cataloging Hidden Special Collections and Archives	\$51,986	\$0	\$56,107	\$0	\$108,093	
	mary for LLR umber of Submissions:	1							
	otal Amount Requested			\$51,986	\$0	\$56,107	\$0	\$108,093	
Pe	ercent of Grand Total Gra	ants and Contracts Requested:		0.20%	0.00%	0.96%	0.00%	0.32%	_
	mary for LLR umber of Submissions:	: 1							
	otal Amount Requested			\$51,986	\$0	\$56,107	\$0	\$108,093	
P(ercent of Grant Total G	irants and Contracts Requested:		0.20%	0.00%	0.96%	0.00%	0.32%	

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>M&C</u>							
<u>WBGU</u>							
13018 Anthony Short Tina Simon	Ohio Educational Television Stations Subsidy FY13	Ohio Educational Telecommunications Network Commission	\$93,725	\$0	\$0	\$0	\$93,725
13072 Anthony Short	FY2013 Appropriation 935-411 Subsidy	Ohio Educational Telecommunications	\$139,227	\$0	\$0	\$0	\$139,227
Tina Simon		Network Commission	Ψ 132,221	ΨΟ	ψu	Ψυ	\$133,421
13079 Anthony Short Tina Simon	2013 CPB Television Interconnection Grant	Corporation for Public Broadcasting Television Interconnection Grant	\$16,544	\$0	\$0	\$0	\$16,544
13080 Anthony Short Tina Simon	2013 CPB Community Service Grant	Corporation for Public Broadcasting Television Community Service Grant	\$785,098	\$0	\$0	\$0	\$785,098
13178 Anthony Short Tina Simon	FY2013 Multimedia Production PTV Grant	Ohio Educational Telecommunications Network Commission	\$54,842	\$0	\$0	\$0	\$54,842

SPAR Investigator/ No. Co-Investigator(s) Project Title Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for WBGU					
Number of Submissions: 5					
Total Amount Requested	\$1,089,436	\$0	\$ <i>0</i>	\$0	\$1,089,436
Percent of Grand Total Grants and Contracts Requested:	4.13%	0.00%	0.00%	0.00%	3.26%
Summary for M&C					
Number of Submissions: 5					
Total Amount Requested:	\$1,089,436	\$0	\$0	\$0	\$1,089,436
Percent of Grant Total Grants and Contracts Requested:	4.13%	0.00%	0.00%	0.00%	3.26%

	Project Title	Sponsor	Request \$	F &A \$	BGSU Contrib \$	Other Source \$	Request \$
D							
5							
bert Midden van Staaden ter Gilmer	GRAMS (Granting Access to Mathematics and Science)	National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics	\$175,277	\$0	\$16,983	\$0	\$192,260
bert Midden	Ohio RttF Funds	Battelle Memorial Foundation (US Department of Education and Ohio Department of Education)	\$30,000	\$0	\$0	\$0	\$30,000
bert Midden van Staaden ter Gilmer	Granting Access to Mathematics and Science - Cohort II - GRAMS II	National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics	\$179,701	\$0	\$0	\$0	\$179,701
bert Midden	Building Ohio Sustainable Energy Future (BOSEF)	Ohio Board of Regents Choose Ohio First Scholarship Program	\$166,527	\$0	\$106,867	\$0	\$273,394
bert Midden	Building Ohio Sustainable Energy Future (BOSEF)	Ohio Board of Regents Choose Ohio First Scholarship Program	\$0	\$0	\$0	\$0	\$0
	bert Midden van Staaden er Gilmer bert Midden van Staaden er Gilmer bert Midden	Pert Midden GRAMS (Granting Access to Mathematics and Science) Pert Gilmer Mathematics and Science) Pert Midden Ohio RttF Funds Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Pert Midden Building Ohio Sustainable Energy Future	Pert Midden van Staaden er Gilmer GRAMS (Granting Access to Mathematics and Science) National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics Pert Midden Ohio RttF Funds Battelle Memorial Foundation (US Department of Education and Ohio Department of Education) Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program	Pert Midden van Staaden er Gilmer GRAMS (Granting Access to Mathematics and Science) National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$175,277 Pert Midden Ohio RttF Funds Battelle Memorial Foundation (US Department of Education and Ohio Department of Education) \$30,000 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527 Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527	Pert Midden van Staaden er Gilmer GRAMS (Granting Access to Mathematics and Science) National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$175,277 \$0 Pert Midden Ohio RttF Funds Battelle Memorial Foundation (US Department of Education and Ohio Department of Education) \$30,000 \$0 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 \$0 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 \$0 Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527 \$0 Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents \$166,527 \$0	Pert Midden van Staaden er Gilmer GRAMS (Granting Access to Mathematics and Science) National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$175,277 \$0 \$16,983 Pert Midden Ohio RttF Funds Battelle Memorial Foundation (US Department of Education and Ohio Department of Education) \$30,000 \$0 \$0 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 \$0 \$0 Pert Midden Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 \$0 \$0 Pert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527 \$0 \$106,867 Pert Midden Building Ohio Sustainable Energy Future Ohio Board of Regents \$166,527 \$0 \$106,867	Pert Midden van Staaden GRAMS (Granting Access to Mathematics and Science) National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$175,277 \$0 \$16,983 \$0 vert Midden Ohio RttF Funds Battelle Memorial Foundation (US Department of Education) \$30,000 \$0 \$0 \$0 \$0 vert Midden Granting Access to Mathematics and van Staaden National Science Foundation (US Department of Education) \$179,701 \$0 \$0 \$0 vert Midden er Gilmer Granting Access to Mathematics and Science - Cohort II - GRAMS II National Science Foundation S-STEM: Scholarships in Science, Technology, Engineering & Mathematics \$179,701 \$0 \$0 \$0 \$0 vert Midden Building Ohio Sustainable Energy Future (BOSEF) Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527 \$0 \$106,867 \$0 vert Midden Building Ohio Sustainable Energy Future Ohio Board of Regents Choose Ohio First Scholarship Program \$166,527 \$0 \$106,867 \$0 vert Midden Building Ohio Sustainable Energy Future Ohio Board of Regents \$0 \$0 \$0 \$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13116	W. Robert Midden	Regional Water and Sanitary Sewer Feasibility Study	Village of Ottawa (Ohio Department of Development)	\$92,310	\$25,900	\$6,356	\$0	\$98,666
13133	W. Robert Midden	Gates Foundation Funds	Battelle Memorial Foundation (Bill and Melinda Gates Foundation)	\$7,143	\$0	\$0	\$0	\$7,143
13134	W. Robert Midden	Battelle Hub/Embedded Staff Funds	Battelle Memorial Foundation (State of Ohio)	\$25,000	\$0	\$0	\$0	\$25,000
13137	W. Robert Midden	Manure Treatment Feasibility Study	Village of Ottawa (Ohio Department of Development)	\$92,310	\$25,900	\$6,356	\$0	\$98,666
13208	W. Robert Midden	SPACE 2012	ESC of Lake Erie West (Toledo Community Foundation) Fee for Service Agreement	\$2,640	\$0	\$0	\$0	\$2,640
13228	W. Robert Midden Jacob Burgoon	Noyce Scholarship Program	University of Findlay (National Science Foundation)	\$6,881	\$1,931	\$0	\$0	\$6,881

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13265	W. Robert Midden	iTraining	BGSU Foundation (Martha Holden Jennings)	\$21,225	\$0	\$0	\$0	\$21,225
	mary for <u>COSMOS</u> umber of Submissions:	40						
Тс	otal Amount Requested	ants and Contracts Requested:		\$799,014 3.03%	\$53,731 1.23%	\$136,562 2.35%	\$0 0.00%	\$935,576 2.80%
<u>CRD</u> 13255		Rural Universities Consortium University Center	US Department of Commerce FY2013 University Center Economic Development Program Competition	\$160,000	\$13,333	\$80,000	\$80,000	\$320,000
13037	Xinyue Ye	An Open Source Toolkit for Identifying Comparative Space-Time Research Questions	National Science Foundation Geography and Spatial Sciences	\$36,355	\$10,200	\$18,502	\$0	\$54,857
13038	Xinyue Ye	Collaborative Research: Spatio-Temporal Dynamics of High-Technology Entrepreneurship	National Science Foundation Geography and Spatial Sciences	\$12,962	\$3,637	\$5,485	\$0	\$18,447
13204	Xinyue Ye	BCC: Collaborative Research: Analyzing Social Media Message for Spatiotemporally Integrated Socioeconomic Dynamics Research	National Science Foundation Building Community & Capacity for Data- Intensive Research in the Social, Behavioral, & Economic Sciences & in Education & Human	\$54,207	\$15,209	\$15,653	\$0	\$69,860

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Total Request \$
	Xinyue Ye Jong Lee	Integrating Complex Spatial Data Sources Using Interactive Analysis and Visualization Techniques	National Science Foundation Integrated NSF Support Promoting Interdisciplinary Research and Education	\$0	\$0	\$0	\$0	\$0
	<u>nary for</u> <u>CRD</u>							
	mber of Submissions: al Amount Requested	5		\$263,524	\$42,379	\$119,640	\$80,000	\$463,164
	•	ants and Contracts Requested:		1.00%	0.97%	2.06%	6.52%	1.38%
OVPF	RED							
13096	Michael Ogawa	Collaborative Research: AGEP-T: The Northern Ohio Alliance for Advancing Graduate Education in the Professoriate (NOA-AGEP)	National Science Foundation Alliances for Graduate Education and the Professoriate (AGEP) - Minority Graduate Educ Activit	\$35,278	\$9,898	\$0	\$0	\$35,278
Summ	nary for <u>OVPRED</u>							
	mber of Submissions:	1		*	A	A A	A a	A
	al Amount Requested			\$35,278 0.13%	\$9,898 0.23%	\$0 0.00%	\$0 0.00%	\$35,278 0.11%
		ants and Contracts Requested:		0.13%	0.23%	0.00%	0.0078	0.1176
	nary for OVPRED mber of Submissions:							
Tot	al Amount Requested	:		\$1,097,816	\$106,008	\$256,202	\$80,000	\$1,434,018
Pe	rcent of Grant Total G	rants and Contracts Requested:		4.16%	2.43%	4.40%	6.52%	4.29%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
SA								
СМС	<u>AI</u>							
3256	Emily Monago	State of the State Ohio Diversity Conference	Target Stores, Inc	\$1,500	\$0	\$3,500	\$7,250	\$12,250
3268	Emily Monago	The 18th Annual State of the State Conference	Target Stores, Inc	\$3,000	\$0	\$3,000	\$43,750	\$49,750
Cump	nonsfor CMCAL							
	nary for <u>CMCAI</u> mber of Submissions:	2						
	tal Amount Requested	-		\$4,500	\$0	\$6,500	\$51,000	\$62,000
Pe	rcent of Grand Total Gra	ants and Contracts Requested:		0.02%	0.00%	0.11%	4.15%	0.19%
<u>Coun</u>	<u>seling Center</u>							
13051	Garrett Gilmer	Revitalizing BGSU NAMI: A Campus- Based NAMI Student Organization	Ohio Program for Campus Safety and Mental Health (US Department of Health & Human Services)	\$4,500	\$0	\$7,776	\$0	\$12,276
			Collaborative Program Development Grant					
	Garrett Gilmer Faith Yingling Terry Rentner	Suicide Prevention Grant - Empowering a Community: Creating a Culture of Care for Suicide Prevention	US Department of Health & Human Services Campus Suicide Prevention Grants	\$102,000	\$28,618	\$102,000	\$0	\$204,000

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>Sumr</u>	mary for Counseling	<u>ı Center</u>						
Nu	mber of Submissions:	2						
То	tal Amount Requested			\$106,500	\$28,618	\$109,776	\$0	\$216,276
Pe	rcent of Grand Total Gra	ants and Contracts Requested:		0.40%	0.66%	1.89%	0.00%	0.65%
<u>REC</u>	WELL							
13015	Faith Yingling	Komen on Campus: Affiliate Program for	Komen (Susan G.) Breast Cancer Foundation	\$10,000	\$0	\$0	\$0	\$10,000
		Student Groups	Small Grant - Breast Health and Breast Cancer Education					
13023	Faith Yingling Garrett Gilmer Terry Rentner	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 SFY2013 Strategic Prevention Framework State Incentive Grant	\$123,000	\$0	\$26,225	\$0	\$149,225
13063	Faith Yingling	Community Mobile Mammogram Events with Student Affiliates	Komen (Susan G.) Breast Cancer Foundation Community Grant	\$27,698	\$0	\$0	\$0	\$27,698
13132	Faith Yingling	Healthy Relationships and Peer Education	Avon Foundation for Wormen m.powerment by mark Healthy Relationship College Program	\$5,000	\$0		\$0	\$5,000
13162	Faith Yingling	BGSU Party Foul Video Contest	Ohio College Health Association	\$1,000	\$0	\$0	\$0	\$1,000
			Mini-Grant Funding					

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
13244	Faith Yingling	BGSU High-Risk Drinking Prevention Program	Ohio Department of Alcohol and Drug Addiction Services (SAPT Block Grant) SFY2014 Prevention Program	\$4,000	\$0	\$0	\$0	\$4,000
13250	Faith Yingling	Komen on Campus: Ambassador Program for Student Groups	Komen (Susan G.) Breast Cancer Foundation Small Grant	\$8,000	\$0	\$0	\$0	\$8,000
13262	Faith Yingling	Safe Communities - Northwest Ohio	Ohio Department of Public Safety (US Department of Transportation - National Highway Traffic Safety Administration) FFY2014 Traffic Safety Grant	\$50,000	\$0	\$0	\$0	\$50,000
	nary for RECWELL							
To	mber of Submissions: tal Amount Requested ercent of Grand Total Gra	8 ants and Contracts Requested:		\$228,698 0.87%	\$0 0.00%	\$26,225 0.45%	\$0 0.00%	\$254,923 0.76%
<u>TRIO</u>)							
13016	Sidney Childs Bonita Bembry	Educational Talent Search Program	US Department of Education Educational Talent Search	\$351,465	\$28,117	\$0	\$0	\$351,465
13050	Sidney Childs	Student Support Services	US Department of Education Student Support Services	\$567,541	\$37,433	\$31,094	\$0	\$598,635

SPAR Investigator/ No. Co-Investigator(s) Project Title Sponse	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for TRIO					
Number of Submissions: 2					
Total Amount Requested	\$919,006	\$65,550	\$31,094	\$0	\$950,100
Percent of Grand Total Grants and Contracts Requested:	3.48%	1.50%	0.53%	0.00%	2.84%
Summary for SA					
Number of Submissions: 14					
Total Amount Requested:	\$1,258,704	\$94,168	\$173,595	\$51,000	\$1,483,299
Percent of Grant Total Grants and Contracts Requested:	4.77%	2.16%	2.98%	4.15%	4.44%

	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
TCH	1							
<u>CMD</u>)							
13271	Alan Atalah	Evaluation of ODOT's Culvert Boring Process	Ohio Department of Transportation	\$445,199	\$32,480	\$40,672	\$0	\$485,871
13031	Ghada Gad	Risk Based Engineers Estimate	Iowa State University (Minnesota Department of Transportation)	\$23,000	\$6,453	\$0	\$0	\$23,000
13090	Ghada Gad	Owner's Risks Associated with Employing Public-Private Partnerships in Ohio	Ohio Department of Transportation Student Study Program	\$24,808	\$5,423	\$15,256	\$0	\$40,064
Nu To	<u>mary for</u> <u>CMD</u> Imber of Submissions: Ital Amount Requested Percent of Grand Total Gra	3 ants and Contracts Requested:		\$493,007 1.87%	\$44,356 1.02%	\$55,928 0.96%	\$0 0.00%	\$548,935 1.64%
<u>DET</u>								
13039	John Sinn	Model Quality Methods Applied to Child Welfare System	Wood County Department of Job and Family Services Child Welfare Research Project	\$37,576	\$3,416	\$13,157	\$0	\$50,733

			Request \$	F &A \$	Contrib \$	Source \$	Request
13186 John Sinn	Zimmer BGSU QSEP-SBAR Model: Phase II	Zimmer Surgical Division	\$44,772	\$12,562	\$14,235	\$0	\$59,007
Summary for <u>DET</u>							
Number of Submissions:	2						
Total Amount Requested			\$82,348	\$15,978	\$27,392	\$0	\$109,740
Percent of Grand Total G	arants and Contracts Requested:		0.31%	0.37%	0.47%	0.00%	0.33%
<u>VCTE</u>							
13085 Fei Gao	Examining Online Interaction in a Microblogging-Based Learning Community Through Social Network Analysis and Content Analysis	Spencer Foundation	\$29,875	\$0	\$0	\$0	\$29,875
Summary for VCTE							
Number of Submissions:	1						
Total Amount Requested			\$29,875	\$0	\$0	\$0	\$29,875
Percent of Grand Total G	arants and Contracts Requested:		0.11%	0.00%	0.00%	0.00%	0.09%
Summary for TCH Number of Submissions	s: 6						
Total Amount Requeste	d:		\$605,230	\$60,334	\$83,320	\$0	\$688,550
Percent of Grant Total (Grants and Contracts Requested:		2.29%	1.38%	1.43%	0.00%	2.06%