BOWLING GREEN STATE UNIVERSITY

OFFICE OF SPONSORED PROGRAMS AND RESEARCH

Summary of External Grant and Contract Submissions Activity for FY 2014

(July 1, 2013 - June 30, 2014)

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
A&S	5							
<u>ART</u>								
14094	Heather Elliott-Famularo Timothy Murnen	Bearing Witness to Humanity: Exploring a Curriculum of Civic Responsibility in the Shadow of the Holocaust	Ohio Humanities Council (National Endowment of the Humanities) Educator Enrichment Grants	\$15,000	\$1,500	\$27,949	\$16,768	\$59,717
4030	Jacqueline Nathan	Operating Grant	Ohio Arts Council Sustainability	\$7,510	\$0	\$7,510	\$0	\$15,020
4255	Jacqueline Nathan	Operating Grant	Ohio Arts Council Sustainability	\$7,000	\$0	\$7,000	\$0	\$14,000
4042	Katerina Ray Elizabeth Cope	Northwest Ohio K-12 Community Arts Immersion Initiative	BGSU Foundation (American Electric Power Foundation)	\$45,000	\$0	\$0	\$0	\$45,000

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14092	Allison Terry-Fritsch	Somaesthetics and the Renaissance: Viewing Bodies at Work in Early Modern Italy	National Endowment for the Humanities Summer Stipends	\$6,000	\$0	\$0	\$0	\$6,000
<u>Sumr</u>	Immary for ART Number of Submissions: 5 Total Amount Requested Percent of Grand Total Gran							
		5		\$80,510	\$1,500	\$ <i>4</i> 2, <i>4</i> 59	\$16,768	\$139,737
	· · · · · · · · · · · · · · · · · · ·	ants and Contracts Requested:		0.20%	0.03%	0.69%	1.12%	0.29%
BIOL								
14185	Juan Bouzat Andrew Gregory	Effects of Migratory Habit and Landscape Attributes on Genetic Diversity and Avian Malaria Among Birds of the Oak Openings Ecosystem	US Department of Interior Migratory Bird Joint Ventures Midwest Region FY2014 Opportunities - Joint Venture Flex- Fund Request for Proposal: Improving the	\$50,000	\$14,029	\$50,151	\$0	\$100,151
14201	Juan Bouzat	Preliminary Proposal: Environmental Determinants of Population Dynamics and Genetic Diversity in Magellanic Penguins	National Science Foundation Evolutionary Genetics	\$0	\$0	\$0	\$0	\$0
14020	George Bullerjahn	Source Tracking of Microcystis Blooms in Lake Erie and Its Tributaries	Ohio State University Research Foundation (Ohio Water Development Authority)	\$3,987	\$0	\$4,537	\$0	\$8,524
14114	George Bullerjahn	Development of Methodologies to Compare and Integrate Geographic Environmental and Lifestyle Risk Factors for ALS	Dartmouth College (National Institutes of Health) Research Linking Environmental Exposure to Neurodegenerative Disease (R21)	\$30,580	\$8,580	\$12,502	\$0	\$43,082

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14216	George Bullerjahn	Collaborative Research: A Systems Biology Approach to Denitrification in Lake Erie	National Science Foundation Chemical Oceanography	\$122,027	\$34,238	\$19,916	\$0	\$141,943
4128	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	\$74,892	\$21,013	\$14,466	\$0	\$89,358
14215	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	\$74,892	\$21,013	\$14,466	\$0	\$89,358
4228	Michael Geusz	IOS Preliminary Proposal: Research Collaboration: Circadian Clock Mechanisms and Metabolic Stress Regulation in Adult Neurogensis	National Science Foundation Modulation	\$2	\$0	\$0	\$0	\$2
4132	Carol Heckman	The Role of Filopodia in Cancer Development	US Department of Defense Breast Cancer Research Program - Breakthrough Award 2 - Funding Level 1	\$0	\$0	\$0	\$0	\$0
4262	Carol Heckman Jong Lee	Feature Archetypes to Aid in Image Searching	Google Inc. Faculty Research Awards	\$39,590	\$0	\$25,468	\$0	\$65,058

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14193	Robert Huber Moira van Staaden	IOS Preliminary Proposal: Aminergic Modulation of Behavior in Crayfish	National Science Foundation Modulation	\$2	\$0	\$0	\$0	\$2
14199	Kevin McCluney	Preliminary Proposal: Streamside Animal Responses to River Drying: Connecting Hydrology, Physiology, and Ecology	National Science Foundation Population and Community Ecology	\$0	\$0	\$0	\$0	\$0
4200	Kevin McCluney Shannon Pelini	Preliminary Proposal: Hot Versus Dry: Predicting the Effects of Temperature and Water on Terrestrial Arthropod Communities	National Science Foundation Population and Community Ecology	\$0	\$0	\$0	\$0	\$0
4021	R. Michael McKay	SG: Microbes Promote Ice Formation in Inland Waters	National Science Foundation Ecosystem Studies	\$42,831	\$12,017	\$13,389	\$0	\$56,220
4049	R. Michael McKay	Baltic Sea Marine Biology Study Tour	Deutscher Akademischer Austauschdienst (German Academic Exchange Service) Group Study Visits	\$7,400	\$0	\$0	\$0	\$7,400
4106	Helen Michaels	Collaborative Research: Digitization TCN: Great Lakes TCN: Leading Edge Dynamics of Vascular Plant Species Within a Biogeographic Tension Zone	University of Michigan (National Science Foundation) Advancing Digitization of Biodiversity Collections (ADBC)	\$0	\$0	\$0	\$0	\$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14184	Helen Michaels Vipaporn Phuntumart	The Effects of Lupine Seed Coat Variation on Bradyrhizobium Recruitment	Ohio State University Research Foundation Research Initiatives	\$10,000	\$0	\$3,816	\$0	\$13,816
14263	Helen Michaels	Legacy Effects of Lake Erie Flowering Rush	Ohio State University Research Foundation (US Department of Commerce - NOAA) Ohio Sea Grant	\$10,000	\$2,806	\$7,381	\$0	\$17,381
14206	Jeffrey Miner	Predation on Larval Walleye	Ohio Lake Erie Commission (Ohio Evironmental Protection Agency Collaboration) Ohio Lake Erie Protection Fund	\$15,000	\$1,500	\$6,350	\$0	\$21,350
14275	Jeffrey Miner	Bayshore Power Plant: Impingement Abundance and Survival Study 2014	Kinectrics, Inc.	\$11,712	\$3,286	\$0	\$0	\$11,712
14303	Jeffrey Miner	Optimizing Stocking Strategies of Steelhead Trout Smolts in Lake Erie: Reducing Mortality and Straying Rates	Ohio State University Research Foundation (US Department of Commerce - NOAA) Sea Grant Aquaculture Research Program	\$79,564	\$22,324	\$40,668	\$0	\$120,232
14311	Jeffrey Miner	Bayshore Power Plant: Impingement Abundance and Survival Study 2014	Kinectrics, Inc.	\$11,712	\$3,286	\$0	\$0	\$11,712

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14108	Paul Moore	Dissertation Research: Copper Pollution Impacts Olfactory Behaviors of an Aquatic Keystone Indicator Species	National Science Foundation Doctoral Dissertation Improvement Grants in Directorate for Biological Sciences (DDIG)	\$12,840	\$0	\$0	\$0	\$12,840
14187	Paul Moore	IOS Preliminary Proposal: Collaborative Research: Environmental Influences on the Morphological Structures, Signal Processing, and Behavioral Output of Chemical Orientation	National Science Foundation Animal Behavior	\$2	\$0	\$0	\$0	\$2
14211	Paul Moore	Preliminary Proposal: Sensory Landscapes Mediate Predator Prey Interactions in Aquatic Communities	National Science Foundation Population and Community Ecology	\$0	\$0	\$0	\$0	\$0
14243	Paul Moore	Risk Assessment of GM Maize on Aquatic Detritivores Communities	US Department of Agriculture Biotechnology Risk Assessment Grants Program	\$117,265	\$16,909	\$12,712	\$0	\$129,977
4068	Paul Morris	Ohio Consortium for Bioinformatics	Ohio Board of Regents Choose Ohio First Scholarship Program - Ohio Innovation Partnership	\$65,000	\$0	\$37,081	\$0	\$102,081
4111	Paul Morris	Engineering Plant Resistance to Freezing and Drought Stress by Manipulating Polyamine Levels	National Science Foundation Catalyzing New International Collaborations (CNIC)	\$34,262	\$9,613	\$7,979	\$0	\$42,241

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14191	Paul Morris Vipaporn Phuntumart	IOS Preliminary Proposal: PSS PMB Spatial Organization of Plant Polyamine Synthesis and Transport	National Science Foundation Physiolg Mechansms & Biomechancs	\$2	\$0	\$0	\$0	\$2
14299	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	\$29,671	\$0	\$129,671
4198	Shannon Pelini Shannon Orr	Preliminary Proposal: Soil Invertebrate Engineers and Predators: Their Contributions to Carbon-Climate Change Feedback Loops	National Science Foundation Population and Community Ecology	\$0	\$0	\$0	\$0	\$0
14143	Vipaporn Phuntumart	Transcriptional Regulatory Networks in an Oomycete, Phytophthora sojae	National Science Foundation Genetic Mechanisms	\$152,378	\$38,545	\$11,778	\$0	\$164,156
14258	Scott Rogers	Life in Oligotrophic, Psychrophilic, and High Radiation (OPR) Environments	University of Houston (National Aeronautics and Space Administration) Cooperative Agreement Notice - NASA Astrobiology Institute - Cycle 7	\$97,500	\$27,356	\$12,712	\$0	\$110,212
4010	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	\$135,030	\$37,886	\$23,583	\$0	\$158,613

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14014	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)	\$105,559	\$29,617	\$32,835	\$0	\$138,394
14027	Hans Wildschutte	CAREER: Role of Pseudomonas Ice Nucleation in Freshwater Winter Algal Blooms	National Science Foundation Faculty Early Career Development (CAREER) Program	\$132,700	\$36,531	\$24,867	\$0	\$157,567
14197	Hans Wildschutte	Preliminary Proposal SG: Characterization of a Novel Group of Cellulolytic Degraders and Their Differential Distribution in an Ecosystem	National Science Foundation Ecosystem Studies	\$0	\$0	\$0	\$0	\$0
14264	Hans Wildschutte	An Application of Wild Pseudomonas to Inhibit Pathogenic P. aeruginosa	Cystic Fibrosis Foundation Pilot & Feasibility Award	\$43,200	\$3,200	\$0	\$0	\$43,200
4161	Ronny Woodruff	Preliminary Proposal: SG, Muller's Ratchet in Drosophila Melanogaster	National Science Foundation Evolutionary Genetics	\$0	\$0	\$0	\$0	\$0
4035	Zhaohui Xu	ABI Innovation: A Novel Computational Framework of Nonlinear Statistical and Data Mining Methods for Microbiomic Data Analysis	Drexel University (National Science Foundation) Advances in Biological Informatics (ABI)	\$11,415	\$3,203	\$12,300	\$0	\$23,715

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14127	Jill Zeilstra-Ryalls George Bullerjahn	Regulation of 5-Aminolevulinic Acid Biosynthesis in Rhodabacter Sphaeroides	National Science Foundation Investigator-Initiated Research Projects - Molecular Biophysics	\$187,558	\$50,941	\$45,356	\$0	\$232,914
14248	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	\$13,332	\$0	\$0	\$0	\$13,332
Νι	mary for BIOL	42		\$1,792,234	\$419,893	\$463,984	\$0	\$2,256,218
	tal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		4.49%	7.10%	7.49%	0.00%	4.74%
CHE	<u>M</u>							
14007	Pavel Anzenbacher	Collaborative: Room-Temperature Electrophosphorescence from All- Organic OLEDs	National Science Foundation Electronics, Photonics, and Magnetic Devices	\$88,223	\$24,753	\$11,425	\$0	\$99,648
4011	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
1105	Pavel Anzenbacher	Collaborative Research: Sensing of Pyrophosphate: Paradigm Change in	National Science Foundation Nano-Biosensing	\$120,000	\$33,669	\$18,295	\$0	\$138,295

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14130	Pavel Anzenbacher	Fluorescent Optically Encoded Attoreactor Mats for Sensing and Imaging	National Science Foundation Chemical Measurement and Imaging (CMI)	\$128,620	\$36,088	\$15,759	\$0	\$144,379
14310	Pavel Anzenbacher	Wavelength Shifting Polymers Based on Sensitized Triplet Fusion	US Department of Defense Research Interests of the Air Force Office of Scientific Research	\$316,191	\$57,853	\$13,879	\$0	\$330,070
14327	Pavel Anzenbacher	Toward Wearable VOC Nanosensors: Fluorescent and Colorimetric Nanofiber- Mat Sensor Arrays for the Identification of Volatile Chemicals	Samsung Global Research Outreach Program (GRO)	\$99,500	\$27,917	\$8,127	\$0	\$107,627
14332	Pavel Anzenbacher Andrew Torelli	Pyrophosphate Sensing in Multi-Analyte Mixtures: Application in Real-Time PCR	National Institutes of Health Research Project Grant (R01)	\$519,067	\$100,319	\$39,959	\$0	\$559,026
14003	Ksenija Glusac	CAREER: Iminium Salts as Potential Water Oxidation Catalysts	National Science Foundation Structure, Dynamics & Mechanisms	\$110,000	\$30,863	\$36,721	\$0	\$146,721
14109	Ksenija Glusac	Concerted Excited-State Hydride Transfer from Organic Models	American Chemical Society New Directions Research Grant	\$55,000	\$0	\$17,955	\$0	\$72,955

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14156	Ksenija Glusac	Towards Organic Photohydrides: Excited- State Hydride Release in Metal-Free Models	US Department of Energy Office of Science Financial Assistance Program - Solar Photochemistry	\$212,074	\$51,747	\$28,029	\$0	\$240,103
14174	Ksenija Glusac Jeremy Klosterman	Center for Mesoscale Energy Control	University of Colorado at Boulder (US Department of Energy) Energy Frontier Research Centers	\$275,000	\$77,158	\$53,050	\$0	\$328,050
14079	Jeremy Klosterman	Conformational Restriction of Retinal in the Confined Environments of Metal-Organic Polyhedra and Frameworks	National Science Foundation Chemical Structure, Dynamics and Mechanisms (CSDM-B)	\$159,240	\$41,685	\$24,716	\$0	\$183,956
14123	Jeremy Klosterman	Post-Assembly Synthetic Modification of Self-Assembled Organometallic Molecular Hosts	American Chemical Society Doctoral New Investigator Proposal	\$55,000	\$0	\$0	\$0	\$55,000
14129	Jeremy Klosterman	Topoligical Control of Organic Dye Aggregation in Hybrid Nanomaterials for Improved Solid-State Emission	National Science Foundation Solid State and Materials Chemistry (SSMC)	\$139,766	\$36,221	\$22,172	\$0	\$161,938
14214	Jeremy Klosterman Ksenija Glusac Mikhail Zamkov	NSF/DOE Solar Hydrogen Fuels: Dual Photocatalytic Reactor for Solar Water Splitting: Utilization of Light Energy to Drive Charge Separation and Substrate Activation Steps	National Science Foundation Energy for Sustainability	\$250,000	\$70,144	\$79,522	\$0	\$329,522

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14013	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	\$29,706	\$0	\$85,206
14119	Neocles Leontis Craig Zirbel	Integrated Resources to Elucidate RNA Sequence-Structure Relationships	National Institutes of Health Research Project Grant (R01)	\$472,788	\$99,159	\$42,169	\$0	\$514,957
14236	Neocles Leontis	BIO IUSE Ideas Lab: Improving Undergraduate STEM Education	National Science Foundation Improving Undergraduate STEM Education IUSE: Ideals Lab	\$6,000	\$0	\$0	\$0	\$6,000
4239	Neocles Leontis Craig Zirbel	Integrated Resources to Elucidate RNA Sequence-Structure Relationships	National Institutes of Health Research Project Grant (R01)	\$472,788	\$99,159	\$42,169	\$0	\$514,957
14034	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)	\$228,030	\$63,980	\$42,967	\$0	\$270,997
14288	H. Peter Lu	Single-Molecule Interfacial Electron Transfer	US Department of Energy FY2014 Continuation of Solicitation for the Office of Science Financial Assistant Program	\$188,000	\$52,748	\$40,098	\$0	\$228,098

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14301	H. Peter Lu	Control Mechanisms of the Nitric Oxide Synthases	Cleveland Clinic Foundation, The (National Institutes of Health)	\$83,400	\$23,400	\$13,502	\$0	\$96,902
14319	H. Peter Lu	Protein Conformational Dynamics in Calmodulin Signaling Interactions	National Institutes of Health National Institute of General Medical Sciences Research Project Grant (R01)	\$376,232	\$63,302	\$81,690	\$0	\$457,922
14009	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
14066	Massimo Olivucci Zhaohui Xu	Deciphering Light Induced Double Bond Isomerization in Proteins	National Science Foundation	\$18,850	\$5,289	\$0	\$0	\$18,850
14124	Massimo Olivucci	Computation and Control of the Photoisomerization Quantum Yield of Biomimetic Chromophores	American Chemical Society New Directions Research Grant	\$55,000	\$0	\$10,473	\$0	\$65,473
14032	Alexis Ostrowski	Synthesis of Photoresponsive Materials for Controlled Nitric Oxide Release	American Heart Association Summer 2013 - Scientist Development Grant	\$77,000	\$7,000	\$37,016	\$0	\$114,016

No. Co-Inves	ator/ stigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Total Request \$
14002 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	\$31,470	\$0	\$156,470
14078 Alexander	Tarnovsky	Halogen Roaming-Mediated Isomerization in the Gas-Phase and Solution	National Science Foundation Chemical Structure, Dynamics and Mechanisms (CSDM-A)	\$181,641	\$50,964	\$51,067	\$0	\$232,708
Summary for 9 Number of Su Total Amount	bmissions: Requested	29 ants and Contracts Requested:		\$5,240,614 13.12%	\$1,203,583 20.36%	\$845,956 13.66%	\$0 0.00%	\$6,086,570 12.78%
<u>CS</u>	and Total Gra	ants and Contracts Nequested.		70.1270	20.0070	75.0070	0.0070	12.7070
4044 Robert Gre	en II	EXP: Collaborative Research: Applying Data Mining to Explore the Facilitation of Project-Based Science Learning through Mobile Technology	National Science Foundation Cyberlearning: Transforming Ed	\$25,992	\$7,293	\$15,224	\$0	\$41,216
14044 Robert Gre		Data Mining to Explore the Facilitation of Project-Based Science Learning through		\$25,992 \$0	\$7,293 \$0	\$15,224 \$0	\$0	\$41,216 \$0

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14099	Robert Green II	Scalable Methods for the Design and Evaluation of Highly Reliable and Highly Utilized Cloud Computing Systems	Google Inc. Faculty Research Awards	\$57,461	\$0	\$33,228	\$0	\$90,689
14208	Robert Green II	Clarity: The Development of a Network Analysis Tool for the Evaluation of Partnerships - An Exploratory Project Proposal	Acumen Research and Evaluation, LLC (National Science Foundation) Promoting Research & Innovation in Methodologies for Evaluation (PRIME)	\$37,462	\$10,511	\$20,689	\$0	\$58,151
14227	Robert Green II Jong Lee	Research Cluster Grant	Silicon Mechanics, Inc.	\$190,000	\$0	\$0	\$0	\$190,000
14249	Robert Green II Jong Lee	S12-SSE: Collaborative Research: A Scalable and Accelerated Framework for Methods in the Probabilistic Evaluation of Composite Power Systems	National Science Foundation Software Institutes	\$108,487	\$30,439	\$54,524	\$0	\$163,011
14028	Jong Lee	CAREER: Transformative Visualization of Change Over Time for Information Discovery	National Science Foundation Faculty Early Career Development (CAREER) Program - Robust Intelligence	\$81,892	\$21,574	\$21,492	\$0	\$103,384
14126	Jong Lee Robert Green II Venu Dasigi Andrew Schocket	II-New: Accelerator-Based Heterogeneous Computing Infrastructure for Data-Driven & Information-Driven Applications	National Science Foundation Computing Research Infrastructure	\$398,964	\$49,858	\$121,212	\$0	\$520,176

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14224	Jong Lee Jadwiga Carlson Rachelle Kristof Hippler	Attracting, Mentoring, Supporting and Retaining Underrepresented Students in Computer Science	Association of American Colleges & Universities Teaching to Increase Diversity in STEM (TIDES)	\$124,544	\$11,322	\$21,611	\$0	\$146,155
14178	Hassan Rajaei	Student Internships - Fall 2013	HCR Healthcare, LLC Graduate Student Internship	\$5,941	\$440	\$5,088	\$0	\$11,029
Ni To Pe		11 ants and Contracts Requested:		\$1,030,743 2.58%	\$131,437 2.22%	\$293,068 4.73%	\$0 0.00%	\$1,323,811 2.78%
<u>ENG</u> 14259	Abigail Cloud	BGSU/Mid-American Review 35th Anniversary Issues	Ohio Arts Council National Endowment for the Arts Project Support	\$5,000	\$0	\$3,500	\$10,950	\$19,450
Ni To	mary for ENG umber of Submissions: otal Amount Requested ercent of Grand Total Gr	1 ants and Contracts Requested:		\$5,000 0.01%	\$0 0.00%	\$3,500 0.06%	\$10,950 0.73%	\$19,450 0.04%
Nı Ta	umber of Submissions: otal Amount Requested ercent of Grand Total Gr							

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14251	Charles Onasch	Geology Summer Field Experience	Ohio Board of Regents Choose Ohio First	\$33,440	\$0	\$9,000	\$0	\$42,440
14268	Kurt Panter	Collaborative Research: Constraining Volcanism in the Terror Rift Region, Ross Sea Using the Hybrid ROV Nereid-UI (Under Ice)	National Science Foundation Antarctic Earth Sciences	\$113,107	\$31,735	\$20,478	\$0	\$133,585
14283	Kurt Panter	Investigating Early Miocene Sub-Ice Volcanoes in Antarctica to Provide Boundary Conditions of Ice Sheet Dynamic Models and Improved Understanding of a Large Diffuse Alkaline Magmatic Province	National Science Foundation Antarctic Research	\$126,448	\$35,478	\$13,093	\$0	\$139,541
4008	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	\$50,692	\$14,223	\$20,119	\$0	\$70,811
4340	Robert Vincent Andrew Kear	Concept Paper for Creating a Quantitative Mid-IR Methane Imaging System That Can Be Applied from In- Situ, Airborne, and Spaceborne Sensor Platforms	US Department of Energy Methane Observation Networks with Innovative Technology to Obtain Reductions (Monitor)	\$1,401,140	\$57,334	\$26,673	\$0	\$1,427,813
4148	Margaret Yacobucci Lisa Hanasono Karen Root Ellen Broido	SPIRAL: Supporting Progress in Rebalancing Academic Life for BGSU Women Faculty	National Science Foundation ADVANCE: Increasing the Participation & Advancement of Women in Academic Science & Engineering Careers - Institutional	\$541,554	\$151,947	\$34,015	\$0	\$575,569

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Sumi	mary for GEOL							
To	ımber of Submissions: ıtal Amount Requested ercent of Grand Total Gra	7 ants and Contracts Requested:		\$2,281,381 5.71%	\$292,081 4.94%	\$142,261 2.30%	\$0 0.00%	\$2,423,642 5.09%
GRE	: <u>AL</u>							
14207	Christina Guenther	Spring 2014 Visiting Writer Program	Max Kade Foundation Writer-in-Residence	\$12,000	\$0	\$2,000	\$0	\$14,000
14291	Christina Guenther	Foreign Language Teaching	US Department of State	\$15,000	\$0	\$29,756	\$0	\$44,756
		Assistantship for German Language 2014 -2015	Foreign Language Teaching Assistant Program					
14307	Edgar Landgraf	Summer Salzburg High School Student Support	Max Kade Foundation	\$1,000	\$0	\$730	\$0	\$1,730
14064	Satomi Saito Akiko Jones	Japanese Teaching Material Purchase	Japan Foundation Japanese Teaching Material Purchase Grant	\$990	\$0	\$0	\$0	\$990
14091	Satomi Saito	The Narrative in the Digital Age	National Endowment for the Humanities Summer Stipends	\$6,000	\$0	\$0	\$0	\$6,000

	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Sum	mary for GREAL							
To	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	5 ants and Contracts Requested:		\$34,990 0.09%	\$0 0.00%	\$32,486 0.52%	\$0 0.00%	\$67,476 0.14%
HIST								
14090	Walter Grunden	Physicists and Fellow Travelers: Anti- Communism, Censorship, and Travel Abroad Policy in Occupied Japan	University of Maryland, College Park Twentieth Century Japan Research Awards	\$1,500	\$0	\$0	\$0	\$1,500
14097	Walter Grunden	Scientists Under MacArthur: Continuity and Disruption Under SCAP's Science Policy During the Allied Occupation of Japan	Japan Foundation Japanese Studies Fellowship	\$12,560	\$0	\$0	\$0	\$12,560
4077	Ruth Herndon	Children of Misfortune: Young and Poor in Early New England	American Council of Learned Societies Fellowship	\$45,000	\$0	\$11,940	\$0	\$56,940
4089	Ruth Herndon	Children of Misfortune: Young and Poor in Early New England	National Humanities Center Fellowship Program	\$22,923	\$0	\$7,892	\$0	\$30,815
14289	Scott Martin	Transatlantic Perceptions of Alcohol and Drug Temperance and Treatment 1850 -1966	Lancaster University (Wellcome Trust) Senior Investigator Awards in Medical Humanities	\$5,339	\$0	\$7,442	\$0	\$12,781

SPAR Investiga No. Co-Inves		Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14219 Apollos Nw	wauwa	Fulbright Foreign Language Teaching Assistantship in Swahili	US Department of State Fulbright Foreign Language Teaching Assistant Program	\$15,000	\$0	\$9,801	\$0	\$24,801
Summary for	<u>HIST</u>							
Number of Su	ubmissions: (6						
Total Amount	t Requested			\$102,322	\$0	\$37,075	\$0	\$139,397
Percent of Gr	rand Total Gra	ints and Contracts Requested:		0.26%	0.00%	0.60%	0.00%	0.29%
<u>IPC</u>								
14181 Radhika G	Sajjala	Cashless to Digital?: Globalizing East Sumba Tenun (Handloom) Through Mobile (Digital) Markets	University of California, Irvine	\$12,349	\$1,123	\$11,789	\$0	\$24,138
14326 Lisa Hanas	sono	Empowering Communities to Take a Stand Against Prejudice and Discrimination	Villanova University	\$5,126	\$0	\$729	\$0	\$5,855
14050 Kate Mags Lisa Hanas Michael Ho Nancy Ore	orning	An Intergenerational Service-Learning Curriculum that Supports State Student Performance Standards	US Department of Education Education Research	\$165,303	\$46,380	\$13,017	\$0	\$178,320
14070 Kate Mags	samen-Conrad	Testing Message Framing in Media Literacy Community-Based Drug Prevention	Rutgers University (National Institutes of Health)	\$14,702	\$4,125	\$12,313	\$0	\$27,015

te Magsamen-Conrad Y for IPC er of Submissions: 5 Amount Requested nt of Grand Total Gran therine Cassara ncy Brendlinger chael Horning	Active Involvement in Community-Based Media Literacy Substance Use Prevention 5 Ints and Contracts Requested: Covering Religious Violence in a Multi-Faith America	Rutgers University (National Institutes of Health) Drug Abuse Prevention Intervention Research (R01) Robert R. McCormick Foundation	\$13,312 \$210,792 0.53%	\$3,735 \$55,363 0.94% \$3,375	\$13,146 \$50,994 0.82%	\$0 0.00%	\$26,458 \$261,786 0.55%
er of Submissions: 5 Amount Requested nt of Grand Total Gran therine Cassara ncy Brendlinger	nts and Contracts Requested: Covering Religious Violence in a Multi-	Robert R. McCormick Foundation	0.53%	0.94%	0.82%	0.00%	0.55%
Amount Requested nt of Grand Total Gran therine Cassara ncy Brendlinger	nts and Contracts Requested: Covering Religious Violence in a Multi-	Robert R. McCormick Foundation	0.53%	0.94%	0.82%	0.00%	0.55%
nt of Grand Total Grant therine Cassara ncy Brendlinger	Covering Religious Violence in a Multi-	Robert R. McCormick Foundation	0.53%	0.94%	0.82%	0.00%	0.55%
therine Cassara ncy Brendlinger	Covering Religious Violence in a Multi-	Robert R. McCormick Foundation					
ncy Brendlinger		Robert R. McCormick Foundation	\$45,000	\$3,375	\$9.299		
ncy Brendlinger		Robert R. McCormick Foundation	\$45,000	\$3,375	\$9.299		
					¥-, 00	\$0	\$54,299
rry Rentner ith Yingling	BGSU Prescription Abuse Prevention Program	BGSU Foundation (Cardinal Health) 2014-2015 Prescription Drug Abuse and Misuse Prevention Grant Program	\$15,000	\$1,957	\$0	\$0	\$15,000
y for JOUR er of Submissions: 2	2		\$60,000	\$5,332	\$9,299	\$0	\$69,299
-	nts and Contracts Requested:		0.15%	0.09%	0.15%	0.00%	0.15%
exander Izzo	Uniform Algebras and Analytic Structure	Simons Foundation Collaboration Grants for Mathematicians	\$7,000	\$1,000	\$5,125	\$0	\$12,125
ith e n	n Yingling Y for JOUR Tr of Submissions: 2 The stand Total Grave of Grand Total Grave of Young to Grand Total Grave of Grand Grave of Grave o	r Yingling Program To JOUR To Submissions: 2 The mount Requested to Grand Total Grants and Contracts Requested:	Program (Cardinal Health) 2014-2015 Prescription Drug Abuse and Misuse Prevention Grant Program Program Office JOUR To of Submissions: 2 The mount Requested at of Grand Total Grants and Contracts Requested: The mount of Grand Total Grants and Contracts Requested: The mount of Grand Total Grants and Contracts Requested: The mount of Grand Total Grants and Contracts Requested:	Program (Cardinal Health) 2014-2015 Prescription Drug Abuse and Misuse Prevention Grant Program 2 for JOUR 2 for Submissions: 2 2 mount Requested \$60,000 to 6 Grand Total Grants and Contracts Requested: \$0.15% 2 ander Izzo Uniform Algebras and Analytic Structure Simons Foundation \$7,000	Program (Cardinal Health) 2014-2015 Prescription Drug Abuse and Misuse Prevention Grant Program Prof JOUR Tof Submissions: 2 The program (Sand Total Grants and Contracts Requested: Simons Foundation \$7,000 \$1,000	Program (Cardinal Health) 2014-2015 Prescription Drug Abuse and Misuse Prevention Grant Program Very JOUR of Submissions: 2 mount Requested \$60,000 \$5,332 \$9,299 of Grand Total Grants and Contracts Requested: 0.15% 0.09% 0.15% ander Izzo Uniform Algebras and Analytic Structure Simons Foundation \$7,000 \$1,000 \$5,125	Program

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14100	Wei Ning	Change Point Detection Based on Empirical Likelihood Ratio and Applications in Medicine and Finance	National Security Agency Young Investigator Grant	\$20,000	\$2,609	\$14,436	\$0	\$34,436
14029	Mihai Staic	CAREER: Algebraic and Combinatorial Methods in Category Theory and Topology	National Science Foundation Faculty Early Career Development (CAREER) Program - Alegebra and Number Theory	\$81,644	\$20,313	\$16,920	\$0	\$98,564
14157	Tong Sun	Numerical Smoothness and Optimal- Optimal Error Analysis for Time- Dependent PDEs	National Science Foundation Computational Mathematics	\$64,269	\$18,032	\$26,454	\$0	\$90,723
4074	Xiangdong Xie	Quasiconformal Maps Between Carnot Groups	National Science Foundation Analysis Program	\$32,488	\$9,115	\$11,711	\$0	\$44,199
4113	Xiangdong Xie	Large Scale Geometry of Nilpotent and Solvable Groups	National Science Foundation Topology	\$36,797	\$10,324	\$11,711	\$0	\$48,508
4188	Xiangdong Xie	Quasiisometries of Nilpotent and Solvable Lie Groups	Simons Foundation Collaboration Grants for Mathematicians	\$7,000	\$1,000	\$11,294	\$0	\$18,294

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14036	Craig Zirbel Neocles Leontis	RNA 3D Motif Search, Atlas, and Prediction from Sequence	National Institutes of Health Innovations in Biomedical Computational Science & Technology (BISTI)	\$294,173	\$50,315	\$49,854	\$0	\$344,027
	mary for MATH							
То	ımber of Submissions: ıtal Amount Requested ercent of Grand Total Gra	8 ants and Contracts Requested:		\$543,371 1.36%	\$112,708 1.91%	\$147,505 2.38%	\$0 0.00%	\$690,876 1.45%
PHY.	<u>S</u>							
14046	Farida Selim	Characterizing and Modifying Defects that Trap Excitions in Yttrium Aluminum Garnets Doped with Rare-Earth Elements	National Science Foundation	\$34,619	\$9,713	\$31,664	\$0	\$66,283
14116	Farida Selim	Fundamental Studies of Synthesis and Characterization of Sol-Gel Based ZnO Films for Solid State Lighting	American Chemical Society New Directions Research Grant	\$55,000	\$0	\$16,959	\$0	\$71,959
14135	Farida Selim	Bulk and Nano Yttrium Aluminum Oxides: Fundamental Investigation	National Science Foundation Electronic/Photonic Materials	\$129,950	\$36,461	\$59,040	\$0	\$188,990
14154	Farida Selim	Revealing the Origin of Long-Range Magnetic Ordering in Rare Earth Oxides- Based Diluted Magnetic Dielectrics	University of Utah (US Department of Energy) Experimental Condensed Matter Sciences	\$45,399	\$12,738	\$13,045	\$0	\$58,444

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14182	Farida Selim	Atomic-Scale Measurements and Modeling of Radiation Effects in Nanostructured Materials: Fundamental Investigation	US Department of Energy FY 2014 Continuation of Solicitation for the Office of Science Financial Assistance Program	\$300,429	\$60,861	\$13,045	\$0	\$313,474
14209	Farida Selim	Materials Development for Semi- Conductor Laser	Dayton Area Graduate Studies Institute (Ohio Board of Regents) Ohio Student-Faculty Research Fellowship Program	\$43,500	\$8,976	\$14,500	\$0	\$58,000
14225	Farida Selim	Development and Engineering of Novel Photochemical Method for the Synthesis of High Quality Oxide Films for Photovoltaic and Solid State Lighting	National Science Foundation Process & Reaction Engineering	\$99,990	\$28,055	\$13,045	\$0	\$113,035
14290	Farida Selim	Development of High Oxygen-Barrier Multilayer Polymer Films for Improved Shelf Life of Foods Processed Using Microwave and High Pressure Technologies	Washington State University (US Department of Agriculture)	\$13,000	\$3,647	\$16,699	\$0	\$29,699
14122	Liangfeng Sun	Light-Emitting Mechanism of Polymer Dots Containing Cross-Linked Amides	American Chemical Society Doctoral New Investigator Proposal	\$55,000	\$0	\$0	\$0	\$55,000
14134	Liangfeng Sun	Hot Carrier Transfer of Collodial Quantum Dots to Semiconducting Substrates	National Science Foundation Electronic/Photonic Materials	\$85,887	\$21,340	\$27,056	\$0	\$112,943

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14005	Mikhail Zamkov	Low-Temperature Assembly of All- Inorganic Solar Cells from Nanocrystal	National Science Foundation Energy for Sustainability	\$91,861	\$25,774	\$13,617	\$0	\$105,478
14075	Mikhail Zamkov	Development of Plasmon-Sensitized Nanocomposite Materials for Photocatalytic Production of Solar Fuels	National Science Foundation Chemical Catalysis	\$113,842	\$31,941	\$39,068	\$0	\$152,910
4131	Mikhail Zamkov	Exploring the Viability of Solution- Processed, Buried-Junction Nanocrystal Solids for Water Oxidation	National Science Foundation Solid State & Materials Chemis	\$107,278	\$30,100	\$39,068	\$0	\$146,346
4141	Mikhail Zamkov	Mixed-Phase Colloidal Nanocrystal Matrices for Light-Emitting and Light- Harvesting Applications	National Science Foundation Electronics, Photonics, & Magnetic Devices	\$116,622	\$32,721	\$39,068	\$0	\$155,690
4166	Mikhail Zamkov	Solution Processing of Fully Inorganic Nanocrystal Films Exhibiting Visible to Near-Infrared Emission	US Department of Energy FY 2014 Continuation of Solicitation for the Office of Science Financial Assistance Program	\$159,217	\$44,672	\$26,102	\$0	\$185,319
4133	Alexey Zayak	Surface Chemical Enhancement in Raman Spectroscopy: Theoretical Basis for Precise Signatures in Nanoscale Chemistry	National Science Foundation Chemical Measurement & Imaging	\$82,945	\$16,881	\$24,080	\$0	\$107,025

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for PHYS							
Number of Submissions:	16						
Total Amount Requested			\$1,534,539	\$363,880	\$386,056	\$0	\$1,920,595
Percent of Grand Total Gra	ants and Contracts Requested:		3.84%	6.16%	6.23%	0.00%	4.03%
<u>POLS</u>							
14004 Albert Dzur	Democratic Practices of Professionals	Kettering Foundation	\$41,427	\$0	\$0	\$0	\$41,427
14321 Albert Dzur	Public Restorative Justice	Porticus North America Foundation	\$48,648	\$0	\$13,897	\$4,000	\$66,545
Summary for POLS Number of Submissions: Total Amount Requested Percent of Grand Total Grand	2 ants and Contracts Requested:		\$90,075 0.23%	\$0 0.00%	\$13,897 0.22%	\$4,000 0.27%	\$107,972 0.23%
POPC	,						
14080 Jack Santino	The Imagery and Ideology of the Streets: Les Manifs in Paris	John Simon Guggenheim Memorial Foundation	\$0	\$0	\$0	\$0	\$0
Summary for POPC							
Number of Submissions:	1		_	_	_	_	_
Total Amount Requested			\$0	\$0	\$0	\$0	\$0
Doroont of Crond Total Cr	ants and Contracts Requested:		0.00%	0.00%	0.00%	0.00%	0.00%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>PSY</u>	<u> </u>							
14318	William Balzer	Increased Diversity of Academic Content at the Secondary Level Through a Blended Learning Initiative Supported with Apprentice Teachers	Perkins Local Schools (Ohio Department of Education) Straight A Fund	\$229,945	\$17,033	\$25,560	\$0	\$255,505
14150	Verner Bingman Daniel Wiegmann	Buttress Bound: Vertebrate-Like Navigation in the Nocturnally Active, Neotropical Whip Spider, Phrynus Neoparvulus	National Geographic Society	\$18,000	\$0	\$118,540	\$0	\$136,540
14192	Verner Bingman Daniel Wiegmann	IOS Preliminary Proposal: Collaborative Research: Navigation and the Neural Integration of Multimodal Sensory Information in the Brain of an Arthropod	National Science Foundation Animal Behavior	\$2	\$0	\$0	\$0	\$2
14088	Robert Carels	Evaluating Options for Non-Responders: A SMART Approach to Enhancing Weight Loss	Health Partners Institute (National Institutes of Health) R01 - Innovative Research Methods: Prevention and Management of Symptons in Chronic Illness	\$9,940	\$2,789	\$10,579	\$0	\$20,519
14048	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

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14180	Eric Dubow	Effects on Children of Exposure to Political Violence: A Survey Study in Palestine and Israel	University of Michigan (National Institutes of Health)	\$16,775	\$2,796	\$0	\$0	\$16,775
14257	Eric Dubow	YWCA Internship	Toledo YWCA Graduate Student Internship	\$13,298	\$985	\$9,365	\$0	\$22,663
14312	Scott Highhouse	Personnel Assessment and Decisions Journal	Community Foundation for the National Capita Region International Personnel Assessment Council	\$5,000	\$0	\$0	\$0	\$5,000
4025	Russell Matthews	Adverse Cross-Cultural Interactions: Testing a Model of Resiliency	US Department of Defense Broad Agency Announcement for Basic, Applied, & Advanced Scientific Research	\$87,717	\$24,434	\$17,623	\$0	\$105,340
4244	Russell Matthews	Give Me a Break: Teacher Recovery Experiences	University of Cincinnati (Centers for Disease Control and Prevention) Pilot Research Project Training Program	\$1,000	\$0	\$0	\$0	\$1,000
4190	Cordula Mora Verner Bingman	IOS Preliminary Proposal: The Magnetic Sense of Homing Pigeons and its Use in Map Navigation	National Science Foundation Animal Behavior	\$2	\$0	\$0	\$0	\$2

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14336	Cordula Mora	Magnetic Perception in Sea Lamprey: A Proof-Of-Concept Study	Michigan State University (Great Lakes Fishery Commission) Sea Lamprey Research Program	\$8,330	\$397	\$0	\$0	\$8,330
14221	William O'Brien Robert Carels	Acceptance and Commitment Therapy with Mindfulness Training to Improve Ventilator Weaning Outcomes Among Hospitalized Medical Patients (BGSU: ACT for Ventilator Weaning)	National Institutes of Health Exploratory/Developmental Research Grant Program (R21)	\$173,750	\$48,750	\$63,155	\$0	\$236,905
14120	Kenneth Pargament	Landmark Spirituality and Health Survey	University of Michigan (John Templeton Foundation)	\$60,431	\$7,882	\$0	\$0	\$60,431
14043	Catherine Stein	Psychology Internship (Starr Avenue)	Unison Behavioral Health Group Graduate Student Internship	\$8,000	\$593	\$18,319	\$0	\$26,319
14146	Catherine Stein	Central Avenue - External Clinical Placement	Harbor Behavioral Healthcare Graduate Student Internship	\$12,000	\$889	\$14,319	\$0	\$26,319
14147	Catherine Stein	22nd Street - External Clinical Placement	Harbor Behavioral Healthcare Graduate Student Internship	\$12,000	\$889	\$17,259	\$0	\$29,259

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14149	Catherine Stein	External Clinical Placement	Promedica Toledo Children's Hospital Graduate Student Internship	\$12,000	\$889	\$17,259	\$0	\$29,259
14177	Catherine Stein	External Clinical Placement	Harbor Behavioral Healthcare Graduate Student Internship	\$12,000	\$889	\$17,259	\$0	\$29,259
14230	Catherine Stein	External Clinical Placement	Sandusky County Board of MRDD Graduate Student Internship	\$21,405	\$1,586	\$60,492	\$0	\$81,897
14240	Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$10,000	\$741	\$19,259	\$0	\$29,259
14241	Catherine Stein	External Clinical Placement	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$3,000	\$222	\$23,318	\$0	\$26,318
14056	Carolyn Tompsett	Collaborative Research: Juvenile Delinquency and Multiple Neighborhood Contexts	National Science Foundation Geography and Spatial Sciences	\$126,429	\$35,473	\$26,136	\$0	\$152,565

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14316	Carolyn Tompsett	Adult Domestic Battery - Lucas County Site	University of Massachusetts (MacArthur Foundation)	\$4,500	\$333	\$2,544	\$0	\$7,044
14329	Carolyn Tompsett Adam Watkins	Lucas County Re-Entry Program Second Chance Act two - Phase, Evaluation Component	Lucas County Juvenile Court (US Department of Justice) OJJDP FY2014 Second Chance Act Two- Phase Juvenile Reentry Demonstration Program: Planning & Implementation	\$49,326	\$13,840	\$49,517	\$0	\$98,843
	mary for PSYC	25						
	tal Amount Requested	23		\$936,215	\$161,410	\$514,248	\$0	\$1,450,463
	· · · · · · · · · · · · · · · · · · ·	ants and Contracts Requested:		2.34%	2.73%	8.30%	0.00%	3.04%
SEES	<u>S</u>							
14153	Andrew Gregory	Corridors, Nature Conservation, and Human Well-Being	Northern Arizona University (National Science Foundation) Dynamics of Coupled Natural and Human Systems (CNH)	\$155,736	\$33,595	\$0	\$0	\$155,736
14163	Andrew Gregory	The Role of Landscape Connectivity on Environmental Stability to Climate Change: Implications for Food Production	Institute of International Education Global Innovation Initiative	\$135,870	\$19,019	\$9,302	\$0	\$145,172
14103		in India						

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14196	Andrew Gregory	Preliminary Proposal: Drivers of Prairie- Grouse Species Isolation	National Science Foundation Evolution Ecology	\$0	\$0	\$0	\$0	\$0
14304	Andrew Gregory	Kansas Missouri Greater Prairie-Chicken Genetic Interogression - Part I	Missouri Department of Conservation	\$3,000	\$0	\$0	\$0	\$3,000
14305	Andrew Gregory	Kansas Missouri Greater Prairie-Chicken Genetic Interogression - Part II	Missouri Department of Conservation Cooperative Agreement	\$17,300	\$0	\$0	\$0	\$17,300
14160	Anita Simic	A New Direction for the Application of Remote Sensing Technology for Providing Near Real-Time Information on Soil and Crop Chemistry	Institute of International Education Global Innovation Initiative	\$122,652	\$34,413	\$16,144	\$0	\$138,796
4183	Anita Simic	A Challenging Approach to Evaluate the Capability of Remote Sensing Technology in Assessing the Climate Change and Human Impacts on Groundwater Resources	US Department of Defense Young Faculty Award (YFA)	\$236,643	\$55,875	\$62,531	\$0	\$299,174
4234	Anita Simic	A Challenging Approach to Evaluate the Capability of Remote Sensing Technology in Assessing Near-Real Time Information on Synthetic Chemicals in Agricultural Ecosystems	US Environmental Protection Agency Early Career Awards: System-Based Research for Evaluating Ecological Impacts of Manufactured Chemicals	\$134,230	\$37,662	\$50,452	\$0	\$184,682

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>Sumi</u>	mary for SEES							
To	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	9 ants and Contracts Requested:		\$805,431 2.02%	\$180,564 3.06%	\$138,429 2.24%	\$0 0.00%	\$943,860 1.98%
SOC		·						
14015	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	\$100,765	\$28,272	\$0	\$0	\$100,765
14218	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)	\$265,838	\$74,588	\$138,798	\$0	\$404,636
14121	Karen Guzzo	Distal Determinants of Disparities in Unintended Fertility	National Institutes of Health Research Project Grant (R01)	\$385,822	\$49,831	\$15,637	\$0	\$401,459
14284	Danielle Kuhl	Gangs, Girls, and Geography: The Social, Structural, and Cultural Context of Juvenile Co-Offending	University of Nebraska-Lincoln (US Department of Justice) Data Resources Program 2014: Funding for Analysis of Existing Data	\$15,290	\$4,290	\$13,048	\$0	\$28,338
14158	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	\$213,918	\$0	\$401,568

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request S
14217	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	\$4,795	\$1,345	\$0	\$0	\$4,795
14323	Kei Nomaguchi	Social and Interpersonal Environments and Parent-Child Relationship Quality from Preschool to Adolescence	National Institutes of Health Academic Research Enhancement Award (R15)	\$104,250	\$29,250	\$12,712	\$0	\$116,962
14017	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	\$139,363	\$39,102	\$14,283	\$0	\$153,646
	mary for SOC mber of Submissions: tal Amount Requested	8		\$1,203,773 3.01%	\$279,328 4.73%	\$408,396 6.59%	\$0	\$1,612,169
Pe		ants and Contracts Requested:		3.0176	1.7070		0.00%	3.38%
Ре ТСО:		Positive Use of Social Networking Sites for Fostering Self-Efficacy Among At-Risk College Students	William T. Grant Foundation Social Settings Grant	\$152,250	\$42,718	\$15,507	\$0	\$167,757

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponso Request \$			Other Source \$	Total Request \$
Summary for TCOM Number of Submissions:	2						
Total Amount Requested	ants and Contracts Requested:		\$534,321 1.34%	\$149,918 2.54%	\$46,141 0.75%	\$0 0.00%	\$580,462 1.22%
<u>WS</u>	and dominate requested.						,
14142 Sarah Rainey	Extended Family Values	American Association of University Women Postdoctoral Research Leave Fellowship	\$30,000	\$0	\$7,575	\$0	\$37,575
14179 Sarah Rainey	Extended Family Values	Foundation for the Scientific Study of Sexualii Grants-in-Aid Program	t \$1,000	\$0	\$0	\$0	\$1,000
Summary for WS Number of Submissions:	2						
Total Amount Requested			\$31,000 0.08%	\$0 0.00%	\$7,575	\$0 0.00%	\$38,575 0.08%
Summary for A&S	ants and Contracts Requested:		0.06%	0.00%	0.12%	0.0076	0.00%
Number of Submissions:							*
Total Amount Requested	: rants and Contracts Requested:	\$1	16,517,311 41.34%	\$3,356,997 56.80%	\$3,583,329 57.86%	\$31,718 2.12%	\$20,132,358 42.26%

Percent of Grant Total Grants and Contracts Requested:

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
AA								
<u>OSL</u>								
14081	Jane Rosser	MLK Day of Service Challenge	DePaul University (Corporation for National and Community Service) MLK Collegiate Challenge 2014	\$650	\$0	\$1,517	\$0	\$2,167
14176	Jane Rosser	MLK Day of Service 2014 at BGSU	Ohio Commission on Service and Volunteerism ServeOhio National Days of Service Mini- Grant	\$1,000	\$0	\$0	\$0	\$1,000
Summ	nary for OSL							
Nui	mber of Submissions:	2						
	al Amount Requested			\$1,650	\$0	\$1,517	\$0	\$3,167
Pei	rcent of Grand Total Gr	ants and Contracts Requested:		0.00%	0.00%	0.02%	0.00%	0.01%
	mary for AA mber of Submissions:	: 2						
Tot	tal Amount Requested	l:		\$1,650	\$0	\$1,517	\$0	\$3,167
Pe	rcent of Grant Total G	rants and Contracts Requested:		0.00%	0.00%	0.02%	0.00%	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>AMIS</u>							
14071 David Stott	Graduate Student Internship	Owens Illinois, Inc. Graduate Student Internship	\$8,530	\$632	\$12,712	\$0	\$21,242
Summary for AMIS							
Number of Submissions: Total Amount Requested Percent of Grand Total Gr	1 ants and Contracts Requested:		\$8,530 0.02%	\$632 0.01%	\$12,712 0.21%	\$0 0.00%	\$21,242 0.04%
<u>ASOR</u>							
14186 Mohammad Khoshneshir	n III: Small: Multi-Network Analysis Via Latent Variable Models	National Science Foundation Info Integration & Informatics	\$107,575	\$30,183	\$38,136	\$0	\$145,711
14175 Arthur Yeh	On Setting The Reference Oil Target Values and Determining the Precision	Center for Quality Assurance	\$8,368	\$2,348	\$6,561	\$0	\$14,929
Summary for ASOR Number of Submissions:	2						
Total Amount Requested Percent of Grand Total Gr	ants and Contracts Requested:		\$115,943 0.29%	\$32,531 0.55%	\$44,697 0.72%	\$0 0.00%	\$160,640 0.34%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
<u>ECO</u>	N							
14037	Mary Ellen Benedict Elsy Thomas	Economics Workshop	Glendale Community College (National Science Foundation)	\$3,410	\$957	\$1,270	\$0	\$4,680
14039	Kenju Kamei	New Frontiers of Behavioral Public Economics: Experiments on Endogenous Formal Authority	Brown University (National Science Foundation)	\$16,280	\$4,568	\$15,576	\$0	\$31,856
Nu	nary for ECON mber of Submissions: tal Amount Requested	2		\$19,690	\$5,525	\$16,846	\$0	\$36,536
		ants and Contracts Requested:		0.05%	0.09%	0.27%	0.00%	0.08%
<u>MGN</u>	<u>1T</u>							
14016	Hokey Min	Developing Public-Private Partnerships for 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
	mary for MGMT							
	tal Amount Requested	1		\$19,415	\$4,594	\$19,415	\$0	\$38,830
	•	ants and Contracts Requested:		0.05%	0.08%	0.31%	0.00%	0.08%
	mary for CBA	: 6						
	tal Amount Requested			\$163,578	\$43,282	\$93,670	\$0	\$257,248
Do	ercent of Grant Total G	rants and Contracts Requested:		0.41%	0.73%	1.51%	0.00%	0.54%

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>							
14062 Miriam Krause	New Century Scholar Grant	American Speech-Language-Hearing Foundation New Century Scholars Research	\$10,000	\$0	\$21,581	\$0	\$31,581
14118 Miriam Krause	Self-Regulatory Depletion and Communication in Adults with and Without Traumatic Brain Injury	National Institutes of Health NIDCD Small Grant Program (R03)	\$104,250	\$29,250	\$12,720	\$0	\$116,970
Summary for CDIS Number of Submissions: Total Amount Requested Percent of Grand Total Grand	2 ants and Contracts Requested:		\$114,250 0.29%	\$29,250 0.49%	\$34,301 0.55%	\$0 0.00%	\$148,551 0.31%
<u>CHHS</u>							
14250 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						
Total Amount Requested Percent of Grand Total Grand	ants and Contracts Requested:		\$48,555 0.12%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$48,555 0.10%

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>CRJ</u>	U							
14247	Melissa Burek Mamta Ojha	Wood County Criminal Justice and Behavioral Health Coordination Program	Wood County Sheriff's Office (US Department of Justice) Second Chance Act Reentry Program for Adult Offenders with Co-Occurring Substance Abuse and Mental Health Disorders FY 2014		\$23,275	\$24,946	\$0	\$107,901
14306	Steven Lab Michael Buerger Melissa Burek Adam Watkins	Cherry Street Corridor Initiative	United North Corporation (US Department of Justice) Bryne Criminal Justice Innovation Program	\$74,630	\$20,939	\$65,491	\$0	\$140,121
	mary for CRJU	2						
	umber of Submissions: otal Amount Requested	2		\$157,585	\$44,214	\$90,437	<i>\$0</i>	\$2 <i>4</i> 8, <i>0</i> 22
	•	ants and Contracts Requested:		0.39%	0.75%	1.46%	0.00%	0.52%
<u>GER</u>	<u>20</u>							
14082	Patrick Doyle	Changing Long-Term Care to Improve Quality of Life	University of Maryland, Baltimore County (National Institutes of Health) Research Project Grant (R01)	\$73,978	\$20,756	\$0	\$0	\$73,978
Sumi	mary for GERO							
	umber of Submissions:	1						
	otal Amount Requested			\$73,978	\$20,756	\$0	\$0	\$73,978
Pe	ercent of Grand Total Gr	ants and Contracts Requested:		0.19%	0.35%	0.00%	0.00%	0.16%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Public Health							
14041 Hailu Kassa	Teaching and Research Collaboration Between BGSU, USA & Mettu University, Ethiopia	Mettu University (US Department of State) US-Ethiopian University Seed Money Competition	\$3,000	\$0	\$5,000	\$0	\$8,000
Summary for Public Hea	alth						
Number of Submissions:							
Total Amount Requested			\$3,000	\$0	\$5,000	\$0	\$8,000
Percent of Grand Total Gr	rants and Contracts Requested:		0.01%	0.00%	0.08%	0.00%	0.02%
<u>SOWK</u>							
14069 HeeSoon Lee Derek Mason Brett Holden Hyungsuk Choo	Comparing Coping Strategies and Resiliencies of Korean War and OIF/OEF Veterans	Association of Schools of Allied Health Professions, The Interdisciplinary Research Award (IRA)	\$15,000	\$0	\$0	\$0	\$15,000
Summary for SOWK							
Number of Submissions:	1						
Total Amount Requested			\$15,000	\$0	\$0	\$0	\$15,000
Percent of Grand Total Gr	rants and Contracts Requested:		0.04%	0.00%	0.00%	0.00%	0.03%
Summary for CHHS Number of Submissions	· 8						
Total Amount Requested			\$412,368	\$94,220	\$129,738	\$0	\$542,106
·	Grants and Contracts Requested:		1.03%	1.59%	2.09%	0.00%	1.14%

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>							
14342 Mikel Kuehn	Fellowship	John Simon Guggenheim Memorial Foundation Fellowship					
Summary for MUCH Number of Submissions:	1						
Total Amount Requested Percent of Grand Total Grand	ants and Contracts Requested:		0.00%	0.00%	0.00%	0.00%	0.00%
<u>MUSP</u>	·						
14164 Robert Satterlee	Elementary Band Instruction AY 13/14	St. Patrick of Heatherdowns Graduate Student Internship	\$5,686	\$421	\$18,808	\$0	\$24,494
14165 Robert Satterlee	Elementary Band Instruction	St. Aloysius School Graduate Student Internship	\$5,686	\$421	\$13,122	\$0	\$18,808
Summary for MUSP Number of Submissions: Total Amount Requested	2		\$11,372	\$842	\$31,930	\$0	\$43,302
	ants and Contracts Requested:		0.03%	0.01%	0.52%	0.00%	0.09%
Summary for CMA Number of Submissions:	: 3						
Total Amount Requested	l:		\$11,372	\$842	\$31,930	\$0	\$43,302
Percent of Grant Total G	rants and Contracts Requested:		0.03%	0.01%	0.52%	0.00%	0.09%
Monday, April 6, 2015	Summary of Ex	cternal Grant and Contract Submission	ons Activity for FY 2	2014			CMA

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SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
DEM							
<u>CAREER</u>							
14173 Jeffery Jackson	BGSU Means Internships & Co-ops	Ohio Board of Regents Ohio Means Internships & Co-ops	\$1,000,000	\$80,000	\$0	\$1,259,628	\$2,259,628
Summary for CAREER							
Number of Submissions:	1						
Total Amount Requested			\$1,000,000	\$80,000	\$0	\$1,259,628	\$2,259,628
Percent of Grand Total Gra	ants and Contracts Requested:		2.50%	1.35%	0.00%	84.32%	4.74%
Summary for DEM Number of Submissions:	: 1						
Total Amount Requested	l:		\$1,000,000	\$80,000	\$0	\$1,259,628	\$2,259,628
Percent of Grant Total G	rants and Contracts Requested:		2.50%	1.35%	0.00%	84.32%	4.74%

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
EDI	HD							
<u>CAE</u>	<u>S</u>							
14045	Rachel Reinhart	Findlay Assessment Literacy Training	Findlay City Schools Service Agreement	\$1,433	\$106	\$0	\$0	\$1,433
14052	Rachel Reinhart Toni Sondergeld	Evaluation of Perrysburg 1-1 Laptop Pilot Initiative	Perrysburg School District Service Agreement	\$18,349	\$1,359	\$2,095	\$0	\$20,444
4059	Rachel Reinhart Toni Sondergeld	1-1 Laptop Assessment	Ottawa Hills Local School District (US Department of Education) Service Agreement	\$13,481	\$1,226	\$988	\$0	\$14,469
4105	Rachel Reinhart Toni Sondergeld	Assessment Literacy Training	Kenton City Schools (US Department of Education) Service Agreement	\$2,266	\$206	\$0	\$0	\$2,266
4117	Rachel Reinhart Toni Sondergeld	Innovate, Instruct & Inspire Through Connected Classrooms and Digital Resources	Otsego Schools (Ohio Department of Education) Straight A Fund	\$77,442	\$7,040	\$5,086	\$0	\$82,528

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14137	Rachel Reinhart Toni Sondergeld	Defiance City Blended Learning Academy	Defiance City Schools (Ohio Department of Education) Straight A Fund	\$97,766	\$8,888	\$7,628	\$0	\$105,394
14139	Rachel Reinhart Toni Sondergeld	Bowling Green City Schools Alternate Learning Pathway	Bowling Green School District (Ohio Department of Education) Straight A Fund	\$66,890	\$6,081	\$3,815	\$0	\$70,705
14232	Rachel Reinhart Toni Sondergeld Stacey Rychener	Ohio Migrant Education	Ohio Department of Education (US Department of Education) Statewide Migrant Education Needs Assessment, Service Delivery Plan and Evaluation	\$49,264	\$3,649	\$5,088	\$0	\$54,352
14256	Rachel Reinhart Toni Sondergeld	Assessment Literacy Training	Conneaut City Schools (US Department of Education) Service Agreement	\$2,849	\$259	\$0	\$0	\$2,849
14270	Rachel Reinhart Toni Sondergeld Stacey Rychener	Consolidation of the Transportation Departments Between the Perkins Local School District and the Margaretta Local School District	Perkins Local Schools (Ohio Department of Education) Straight A Fund	\$10,000	\$741	\$0	\$0	\$10,000
14279	Rachel Reinhart Toni Sondergeld Stacey Rychener	BiG Fab Lab Makerspace	Bowling Green School District (Ohio Department of Education) Straight A Fund	\$261,283	\$19,354	\$25,560	\$0	\$286,843

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14280	Rachel Reinhart Toni Sondergeld Allison Goedde	21st Century Classroom Technology Initiative	Findlay City Schools (Ohio Department of Education) Straight A Fund	\$269,932	\$19,995	\$2,556	\$0	\$272,488
14282	Rachel Reinhart Toni Sondergeld Stacey Rychener	Innovate, Instruct, and Inspire in the Middle - Lake Erie West ESC	ESC of Lake Erie West (Ohio Department of Education) Straight A Fund	\$40,000	\$2,963	\$0	\$0	\$40,000
14055	Stacey Rychener	Behavioral Health and Juvenile Justice Grant - Wood County ADAMHS	Wood County Alcohol Drug Addiction and Mental Health Services (Ohio Department of Mental Health)	\$7,200	\$471	\$0	\$0	\$7,200
14136	Stacey Rychener	Defiance City Special Education Review and Professional Development Training (SPED Review)	Defiance City Schools (Ohio Department of Education) Straight A Fund	\$83,545	\$7,595	\$0	\$0	\$83,545
4171	Stacey Rychener	Project Assess, Address, and Achieve	Children's Resource Center (Ohio Department of Mental Health, Ohio Department of Youth Services and Wood Fee for Service Agreement	\$7,200	\$471	\$0	\$0	\$7,200
14172	Stacey Rychener	Evaluation of Project MORE	Ohio Department of Youth Services	\$4,576	\$415	\$0	\$0	\$4,576

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14245	Stacey Rychener	RSVP Project MORE Evaluation	Ohio Department of Aging (US Department of Health and Human Services) Ohio's Unified Prevention and Long-Term Care System Initiative - Early Childhood Literacy	\$14,926	\$1,106	\$0	\$0	\$14,926
14269	Stacey Rychener Rachel Reinhart Toni Sondergeld	Workforce Development	Lima City Schools (Ohio Department of Education) Straight A Fund	\$72,760	\$5,390	\$7,632	\$0	\$80,392
14271	Stacey Rychener Rachel Reinhart Toni Sondergeld	Putnam County EXCEED	Putnam County ESC (Ohio Department of Education) Straight A Fund	\$92,406	\$6,845	\$15,264	\$0	\$107,670
14281	Stacey Rychener	SPED Review	Defiance City Schools (Ohio Department of Education) Straight A Fund	\$268,450	\$19,885	\$15,264	\$0	\$283,714
14285	Stacey Rychener Allison Goedde Jeanne Novak	Workforce Development - Allen County	Bath Local Schools (Ohio Department of Education) Straight A Fund	\$130,218	\$9,646	\$15,264	\$0	\$145,482
14286	Stacey Rychener	Research to Practice: Bridging the Educational Service Gap for Students with Autism and Severe Disabilities	Autism Model School (Ohio Department of Education) Straight A Fund	\$63,013	\$4,668	\$7,632	\$0	\$70,645

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14292	Stacey Rychener	OASIS - Ottawa Elementary (Ottawa Afterschool Student Intervention Services)	Ottawa-Glandorf Local Schools (Ohio Department of Education and US Department of Education) 21st Century Community Learning Center	\$20,000	\$1,481	\$1,131	\$0	\$21,131
14293	Stacey Rychener	Our Time Too - Continental/Leipsic (Reading and Math Preparation)	Putnam County ESC (Ohio Department of Education and US Department of Education) 21st Century Community Learning Center	\$10,000	\$741	\$565	\$0	\$10,565
14294	Stacey Rychener	MARS - Columbus Grove (Math and Reading Success)	Putnam County ESC (Ohio Department of Education and US Department of Education) 21st Century Community Learning Center	\$10,000	\$741	\$565	\$0	\$10,565
4295	Stacey Rychener	RAMP for Success - Ottawa Glandorf/Pandora-Gilboa (Reading and Math Preparation for Success)	Putnam County ESC (Ohio Department of Education and US Department of Education) 21st Century Community Learning Center	\$10,000	\$741	\$565	\$0	\$10,565
4296	Stacey Rychener	Project SUCCESS	Fostoria Community Schools (Ohio Department of Education and US Department of Education) 21st Century Community Learning Center	\$10,000	\$741	\$565	\$0	\$10,565
4297	Stacey Rychener	Putnam County Elementary Counseling Program (PCECP)	US Department of Education Elementary and Secondary School Counseling Programs	\$25,000	\$1,851	\$5,088	\$0	\$30,088

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14337	Stacey Rychener	Evaluation of Project MORE	Ohio Department of Youth Services	\$5,000	\$455	\$0	\$0	\$5,000
4053	Toni Sondergeld Rachel Reinhart	Evaluation of Sandusky 1-1 Laptop Pilot Initiative	Sandusky School District	\$4,455	\$405	\$254	\$0	\$4,709
4054	Toni Sondergeld Rachel Reinhart	Assessment Literacy Training	Findlay City Schools Service Agreement	\$2,262	\$206	\$0	\$0	\$2,262
4060	Toni Sondergeld Rachel Reinhart	Quality Assessment Development Training	Union-Scioto Local School District (US Department of Education) Service Agreement	\$5,929	\$539	\$0	\$0	\$5,929
4083	Toni Sondergeld Mary Munger Stacey Rychener	Dyslexia Pilot Project Evaluation	Ohio Department of Administrative Services Dyslexia Pilot Project Evaluation	\$60,383	\$4,473	\$3,816	\$0	\$64,199
4115	Toni Sondergeld Rachel Reinhart	Developing Assessment Leaders in Schools	Ohio Department of Education Straight A Fund	\$453,901	\$100,586	\$10,172	\$0	\$464,073

	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14138	Toni Sondergeld Rachel Reinhart	Quality Student Growth Measure Development and Statewide Dissemination	Oregon City Schools (Ohio Department of Education) Straight A Fund	\$121,676	\$11,061	\$20,348	\$0	\$142,024
14144	Toni Sondergeld Rachel Reinhart	Evaluation of Sandusky 1-1 Laptop Pilot Initiative	Sandusky School District (US Department of Education) Service Agreement	\$23,307	\$2,119	\$1,589	\$0	\$24,896
4272	Toni Sondergeld Rachel Reinhart Stacey Rychener	Quality Student Growth Measure Development K-2	Oregon City Schools (Ohio Department of Education) Straight A Fund	\$101,646	\$7,807	\$17,808	\$0	\$119,454
۸ 7	otal Amount Requested	38 ants and Contracts Requested:		\$2,518,808 6.30%	\$262,306 4.44%	\$176,338 2.85%	\$0 0.00%	\$2,695,146 5.66%
<u>DIS</u>								
<u>DIS</u> 14058	David Hampton Brooks Vostal Trinka Messenheimer	Just DESCRIBE IT	US Department of Education Education Research	\$197,060	\$55,290	\$7,861	\$0	\$204,921

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14302	Kelly Kozlowski	Reducing Stigma and Prejudice on School Campuses Through Integrate Lessons	American Psychological Association Weiss Research and Program Innovation Grant	\$20,000	\$0	\$5,088	\$0	\$25,088
14023	Mary Murray Mariana Mereoiu William Colwell Sara Abercrombie	SPDG Grant	Ohio Coalition for the Education of Children with Disabilities (US Department of Education and Ohio Department of Education)	\$148,436	\$41,648	\$10,168	\$0	\$158,604
14220	Mary Murray Mariana Mereoiu William Colwell Sara Abercrombie	SPDG Grant - Year 2	Ohio Coalition for the Education of Children with Disabilities (US Department of Education and Ohio Department of Education) Service Provider Agreement	\$122,421	\$34,348	\$12,712	\$0	\$135,133
	non for DIC							
	nary for DIS	E						
Nu	mber of Submissions: tal Amount Requested	5		\$548,669	\$139,210	\$50,156	\$ <i>0</i>	\$598,825
Nu To Pe	mber of Submissions: tal Amount Requested rcent of Grand Total Gra	5 ants and Contracts Requested:		\$548,669 1.37%	\$139,210 2.36%	\$50,156 0.81%	\$0 0.00%	\$598,825 1.26%
Nu To Pe <u>EDFI</u>	mber of Submissions: tal Amount Requested rcent of Grand Total Gra		US Department of Education OII: School Leadership Program (SLP)					

No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14155	Toni Sondergeld	A Statewide Implementation of the Core Conceptual Framework: Examination of Malleable Factors and Student Achievement in Science and Mathematics	Purdue University (National Science Foundation) Discovery Research K-12 (DRK-12)	\$15,000	\$4,208	\$3,107	\$0	\$18,107
14278	Toni Sondergeld Rachel Reinhart Stacey Rychener	South Science and Technology Magnet - Sustainable Agriculture and Energies Redesign	Lima City Schools (Ohio Department of Education) Straight A Fund	\$100,000	\$7,407	\$7,632	\$0	\$107,632
4212	Paul Willis	Collaborative Research: Study to Understand Development in Organic STEM Studio School Settings - Core I (STUDIOS-Core I)	National Science Foundation EHR Core Research (ECR)	\$46,398	\$13,018	\$2,920	\$0	\$49,318
	nany for EDEI							
	nary for EDFI mber of Submissions:	5						
Nu. Tot	mber of Submissions: tal Amount Requested			\$278,105 0.70%	\$41,425 0.70%	\$56,877	\$0 0.00%	\$334,982 0.70%
Nu. Tot Pe	mber of Submissions: tal Amount Requested rcent of Grand Total Gr	5 ants and Contracts Requested:		\$278,105 0.70%	\$41,425 0.70%	\$56,877 0.92%	\$0 0.00%	\$334,982 0.70%
Nu. Toi Pe <u>EDHI</u>	mber of Submissions: tal Amount Requested rcent of Grand Total Gr		Groveport Madison Schools (Ohio Department of Education) Straight A Fund					
Nul Tot Pe <u>EDHI</u> 14140	mber of Submissions: tal Amount Requested rcent of Grand Total Gra William Colwell Mary Murray Dawn Shinew	ELLIS I (Electronic Literacy Through Internet-Supported Strategies for Instruction)	(Ohio Department of Education)	0.70%	0.70%	0.92%	0.00%	0.70%
Nul Tot Pe <u>EDHI</u> 14140	mber of Submissions: tal Amount Requested rcent of Grand Total Gra William Colwell Mary Murray Dawn Shinew	ELLIS I (Electronic Literacy Through Internet-Supported Strategies for Instruction)	(Ohio Department of Education)	0.70%	0.70%	0.92%	0.00%	0.70%

	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>L</u>							
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	\$0	\$0	\$73,000
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	\$94,251	\$6,982	\$75,449	\$0	\$169,700
Jonathan Bostic Gabriel Matney	Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P	Ohio Department of Education (US Department of Education) Mathematics and Science Partnerships (MSP)	\$213,985	\$15,851	\$12,720	\$0	\$226,705
Daniel Brahier	Science & Math Education in ACTION	Ohio Board of Regents Choose Ohio First	\$438,394	\$0	\$287,293	\$0	\$725,687
Emilio Duran	Partners in Inquiry Resources and Research Four (Project pi r-squared Four)	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program	\$109,079	\$8,080	\$0	\$0	\$109,079
	Jonathan Bostic Gabriel Matney Daniel Brahier	Co-Investigator(s) Project Title Robert Berns Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2014-2015 Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Reasoning and Sense Making: Secondary (CO^2RES Secondary) Jonathan Bostic Gabriel Matney Grades Mathematical Proficiency - C2AM2P Daniel Brahier Science & Math Education in ACTION Emilio Duran Partners in Inquiry Resources and Research Four (Project pi r-squared	Co-Investigator(s) Project Title Robert Berns Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2014-2015 Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Reasoning and Sense Making: Secondary (CO^2RES Secondary) Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Chio Board of Regents Choose Ohio First Choose Ohio First	Co-Investigator(s) Project Title Sponsor Request \$ Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2014-2015 Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Reasoning and Sense Making: Secondary) Common Core for Reasoning and Sense Making: Secondary) Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Camera & Mathematical Proficiency - C2AM2P Daniel Brahier Emilio Duran Partners in Inquiry Resources and Research Four (Project pi r-squared Four) Proprint Teacher Quality State Grants Sponsor Ohio Board of Regents (US Department of Education) (US Department of Education) Mathematics and Science Partnerships (MSP) Sponsor Request \$ \$73,000 \$73,000 Partners of Career-Technical & Adult Education (US Department of Education) (US Department of Education) Mathematics and Science Partnerships (MSP) Partners in Inquiry Resources and Research Four (Project pi r-squared Four) Research Four (Project pi r-squared Four) Improving Teacher Quality State Grants	Co-Investigator(s) Project Title Sponsor Request \$ F &A \$ L 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 Sq. 3,476 (US Department of Education) Division of Career-Technical & Adult Education Sq. 3,476 (US Department of Education) Division of Career-Technical & Adult Education Sq. 3,476 (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Adult Education (US Department of Education) Division of Career-Technical & Division of Career-Technical & Division of Career-Technical & Division Divisi	Co-Investigator(s) Project Title Sponsor Request \$ F & A \$ Contrib \$ L Robert Berns Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2014-2015 Jonathan Bostic Gabriel Matney Daniel Brahier Common Core for Reasoning and Sense Gabriel Matney Daniel Brahier Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Daniel Brahier Common Core for Achievement & Middle Grades Mathematical Proficiency - C2AM2P Daniel Brahier Emilio Duran Partners in Inquiry Resources and Research Four (Project pi r-squared Four) Program Ohio Department of Education (US Department of Education) Mathematics and Science Partnerships (MSP) State Grants Program Ohio Board of Regents Choose Ohio First Choose Ohio First Choose Ohio First Ohio Department of Education (US Department of Education) Mathematics and Science Partnerships (MSP) \$ 438,394 \$ 0 \$ 287,293 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,851 \$ 15,851 \$ 12,720 \$ 15,851 \$ 15,85	Co-Investigator(s) Project Title Sponsor Request \$ F & A \$ Contrib \$ Source \$ Lack Contribus Sponsor Request \$ F & A \$ Contrib \$ Source \$ Lack Contribus Sponsor Request \$ F & A \$ Contribus Sponsor State Sponsor State Sponsor State Sponsor Spons

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14335	Emilio Duran	STEM in the Park 2014	BGSU Foundation	\$10,000	\$0	\$0	\$0	\$10,000
14072	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
14102	Debra Gallagher	SteM 2 STEM: Utilizing Science and Math Standards to Enhance Technology and Engineering in STEM Education	Ohio Northern University (Ohio Board of Regents and US Department of Education) Improving Teacher Quality State Grants Program	\$15,880	\$1,176	\$0	\$0	\$15,880
4273	Cindy Hendricks Cynthia Ross	It Takes a Community to Raise a Reader: Project Prepare	North Point Educational Service Center (Ohio Department of Education) Straight A Fund	\$242,443	\$17,959	\$66,144	\$0	\$308,587
4107	Tracy Huziak-Clark John Laird	Science Teaching Advancement through Modeling Physical Science IV - STAMPS IV	Ohio Board of Regents (US Department of Education) Improving Teacher Quality State Grants Program	\$155,680	\$11,532	\$84,656	\$0	\$240,336
4162	Tracy Huziak-Clark John Laird Toni Sondergeld	Science Modeling Advancing Reasoning- Based Teaching for Middle School Physical Sciences (SMART)	National Science Foundation Discovery Research K-12 (DRK-12)	\$778,565	\$182,553	\$65,943	\$0	\$844,508

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14085	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	\$94,503	\$7,000	\$75,449	\$0	\$169,952
14159	Gabriel Matney	Collaborative Research: Using Lesson Study and Formative Assessment to Advance the Teaching and Learning of Algebraic Reasoning	National Science Foundation Discovery Research K-12 (DRK-12)	\$30,167	\$8,464	\$24,652	\$0	\$54,819
14267	Gabriel Matney Jonathan Bostic	Common Core for Mathematical Proficiency in Elementary Schools - (CO) 2MP Elementary	Ohio Department of Education (US Department of Education) Mathematics and Science Partnerships (MSP)	\$209,012	\$15,483	\$12,720	\$0	\$221,732
14076	Nancy Patterson Timothy Murnen Solotchnee Subreenduth	Southeast Asia Youth Leadership Program: Our People, Our Future Together (SEAYLP)	US Department of State Southeast Asia Youth Leadership	\$490,000	\$53,374	\$102,894	\$0	\$592,894
14194	Nancy Patterson Bruce Collet	Internationalizing Teacher Preparation (ITP)	Longview Foundation	\$30,000	\$2,727	\$7,632	\$0	\$37,632
14084	Solotchnee Subreenduth Christopher Frey Timothy Murnen	Teaching Excellence & Achievement Program (TEA) at BGSU	International Research Exchange Board (US Department of State) Teaching Excellence and Achievement Program (TEA)	\$183,000	\$31,570	\$63,849	\$0	\$246,849

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
	nary for EDTL unber of Submissions:	17						
To	tal Amount Requested	ants and Contracts Requested:		\$3,187,959 7.98%	\$366,227 6.20%	\$879,401 14.20%	\$0 0.00%	\$4,067,360 8.54%
<u>FCS</u>								
14338	Christine Haar	How To Shop for Groceries	Produce for Better Health Foundation Store Tour Training Grant Program	\$3,183	\$0	\$675	\$0	\$3,858
14325	Mary-Jon Ludy Amy Morgan	Chronic Capsaicin Intake and TRPV1: Impact on Obesity and Diabetes Markers	National Institutes of Health Academic Research Enhancement Award	\$186,667	\$52,374	\$45,373	\$0	\$232,040
			(R15)					
14330	Mary-Jon Ludy	Weight Gain: Cause or Effect of Gustatory and Olfactory Hyposensitivity	Obesity Society 2014 Early-Career Research Grants	\$25,000	\$0	\$10,178	\$0	\$35,178
14057	Rebecca Pobocik	Team Nutrition Smarter Lunchroom (TNSL) for Deliverables A-D	Ohio Department of Education USDA Contract for Personal Services	\$17,892	\$1,325	\$15,256	\$0	\$33,148
14328	Deborah Wooldridge	Tech Savvy (Dream It, Plan It, Live It, Your STEM Career)	American Association of University Women	\$5,000	\$0	\$0	\$3,500	\$8,500

R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Deborah Wooldridge Beth McBride Pinheiro	Tech Trek	American Association of University Women	\$10,000	\$0	\$0	\$37,534	\$47,534
-							
	6		\$2 <i>47 74</i> 2	¢53 600	\$71 <i>1</i> 82	\$41.034	\$360,258
	ants and Contracts Requested:					2.75%	0.76%
	and and contiduous respective.						,-
_	Increasing Transfer Rates, Persistence, and Completion of Underrepresented, Underprepared, or Low-Income Veteran Transfer Students	US Department of Education FIPSE - First in the World Program	\$1,000,000	\$62,084		\$0	\$1,000,000
Nicholas Bowman	Training Education Researchers in Quantitative Meta-Analysis	Washington State University (US Department of Education) Research Training Programs in the Education Sciences	\$23,331	\$1,728	\$0	\$0	\$23,331
Nicholas Bowman	How College Affects Students: A Systematic Review of Persistence and Degree Attainment	Lumina Foundation	\$63,151	\$17,719	\$13,157	\$0	\$76,308
Nicholas Bowman	Evaluation of Fund for Wisconsin Scholars	North Carolina State University (Fund for Wisconsin Scholars)	\$40,625	\$0	\$0	\$0	\$40,625
	Deborah Wooldridge Beth McBride Pinheiro mary for FCS lumber of Submissions: total Amount Requested Percent of Grand Total Grand	Deborah Wooldridge Beth McBride Pinheiro Tech Trek Tech Tech Tech Tech Tech Tech Tech Tech	Deborah Wooldridge Beth McBride Pinheiro Tech Trek American Association of University Women American Associatio	Co-Investigator(s) Project Title Sponsor Request \$ Deborah Wooldridge Beth McBride Pinheiro Tech Trek American Association of University Women \$10,000 Imary for ECS **Umber of Submissions: 6 obtal Amount Requested Percent of Grand Total Grants and Contracts Requested: \$247,742 **Octal Amount Requested Percent of Grand Total Grants and Contracts Requested: US Department of Education FIPSE - First in the World Program \$1,000,000 **Nicholas Bowman Increasing Transfer Rates, Persistence, and Completion of Underrepresented, Underrepresented, Underprepared, or Low-Income Veteran Transfer Students *US Department of Education FIPSE - First in the World Program **Nicholas Bowman Training Education Researchers in Quantitative Meta-Analysis Washington State University (US Department of Education) Research Training Programs in the Education Sciences **Nicholas Bowman How College Affects Students: A Systematic Review of Persistence and Degree Attainment Lumina Foundation \$63,151 **Nicholas Bowman Evaluation of Fund for Wisconsin North Carolina State University \$40,625	Deborah Wooldridge Beth McBride Pinheiro Tech Trek American Association of University Women \$10,000 \$0 ### Spansor	Deborah Woodiridge	Co-Investigator(s) Project Title Sponsor Request \$ F&A \$ Contrib \$ Source \$ Deborah Wooldridge Beth McBride Pinheiro Tech Trek American Association of University Women \$10,000 \$0 \$0 \$37,534 Imany for FCS Lumber of Submissions: 6 Contracts Requested Property of Grand Total Grand

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14096	Christina Lunceford	Building Capacity in Higher Education: Creating a Model for Developing Countries	Spencer Foundation Small Grant	\$49,917	\$0	\$2,544	\$0	\$52,461
14093	Dafina Stewart	Before Dawn: Black College Students' Narratives of Race in Private, Liberal Arts Institutions in the Great Lakes Region, 1945-1965	American Philosophical Society Franklin Research Grants	\$6,000	\$0	\$0	\$0	\$6,000
	nary for HESA mber of Submissions:	6						
Tot	tal Amount Requested	ants and Contracts Requested:		\$1,183,024 2.96%	\$81,531 1.38%	\$15,701 0.25%	\$0 0.00%	\$1,198,725 2.52%
KNS	rcent of Grand Total Gra	ants and Contracts Requested.		2.90/0	1.3076	0.2076	0.0070	2.32/0
	Brian Campbell Adam Fullenkamp	Human Movement Analysis and Signatures Discovery from Concealed Ballistic Contraband Carriage Data with an Emphasis on Demograpic-Specific Influences	Infoscitex Corporation (US Department of Defense)	\$39,386	\$11,051	\$0	\$0	\$39,386
14274	Adam Fullenkamp Charles Laurent	Human Deception Detection from Whole Body Motion Analysis: Year 3 - Deception Recognition Collection and Analysis from 30, Non-U.S. Participants	Infoscitex Corporation (US Department of Defense)	\$151,182	\$42,418	\$20,336	\$0	\$171,518
<u>Sumn</u>	nary for KNS							
	mber of Submissions:	2		\$190,568	\$52.460	\$20,336	<i>\$0</i>	\$210,904
	tal Amount Requested	ants and Contracts Requested:		ъ 190,566 0.48%	\$53,469 0.90%	\$20,336 0.33%	پ 0.00%	φ2 10,904 0.44%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
<u>SMR</u>	Ī							
14189	Sungho Cho	Empirical Substantiation of Trademark Dilution	National Science Foundation Law and Social Sciences	\$81,307	\$22,813	\$42,507	\$0	\$123,814
14242	Matthew Kutz Charles Laurent Adrian Turner	Increasing Opportunity and Diversity Through Youth and Community Sport	US Department of State SportsUnited International Sports Programming Initiative ISPI	\$225,000	\$42,364	\$49,464	\$0	\$274,464
4213	Amanda Paule-Koba Raymond Schneider Matthew Kutz	Increasing Opportunity and Diversity Through Youth and Community Sport	US Department of State Sport for Community: Emerging Leaders in Action Program	\$400,000	\$55,481	\$133,573	\$5,778	\$539,351
4235	Raymond Schneider Amanda Paule-Koba	Preparing Student-Athletes for the Game of Life, What NCAA Member Institutions Can Do: Perceptions of The Student-Athlete	National College Athletic Association Innovations in Research and Practice Grant Programs	\$42,437	\$0	\$21,999	\$0	\$64,436
14087	Philip Xie	Transforming Taiwan's Salt Fields for Leisure and Tourism	Chiang Ching-kuo Foundation for Internationa Scholarly Exchange	\$6,890	\$0	\$5,512	\$0	\$12,402
Nu	nary for SMRT mber of Submissions:	5		6755 004	M400.050	*********	05 770	M4.044.407
To	tal Amount Requested			\$755,634	\$120,658	\$253,055	\$5,778 0.39%	\$1,014,467

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponse Request			Other Source S	
Summary for EDHD						
Number of Submissions: 85						
Total Amount Requested:		\$9,135,644	\$1,138,992	\$1,538,602	\$46,812	\$10,721,058
Percent of Grant Total Grants and Contracts Requested:		22.87%	19.27%	24.84%	3.13%	22.50%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
EA							
<u>PSAFE</u>							
14313 Monica Moll	BGSU Explosive Detection Canine Unit	Ohio Office of Criminal Justice Services (US Department of Justice) Edward Byrne Justice Assistance Grant Formula Program	\$2,949	\$0	\$0	\$0	\$2,949
Summary for PSAFE							
Number of Submissions:	1		# 0.040	# 0	40	# 0	00.040
Total Amount Requested			\$2,949	\$0	\$0	\$0 0.00%	\$2,949
	ants and Contracts Requested:		0.01%	0.00%	0.00%	0.0076	0.01%
Summary for FA Number of Submissions	• 1						
Total Amount Requested			\$2,949	\$0	\$0	\$0	\$2,949
	rants and Contracts Requested:		0.01%	0.00%	0.00%	0.00%	0.01%

SPAR Investigator/ No. Co-Investigator(s)) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
FIRE							
<u>FIRE</u>							
14168 William Balzer	Transforming Educational Delivery	Huron City Schools (Ohio Department of Education) Straight A Fund	\$189	\$17	\$0	\$0	\$189
14169 William Balzer	Enhancing Academic Achievement and Expanding Educational Opportunities Through an Undergraduate Apprentice Teachers Program Supporting Learning by: a. Individualizing Instruction Through the Introduction of Intelligent Adaptive Software at the Elementary Level, and b.	Perkins Local Schools (Ohio Department of Education) Straight A Fund	\$102,998	\$9,363	\$15,256	\$0	\$118,254
14170 William Balzer	North Coast Technology Integration Program	Edison Local School District (Ohio Department of Education) Straight A Fund	\$0	\$0	\$0	\$0	\$0
14287 Subhalaksh Nagarajan Linda Cornell	Fostering Environmental Consciousness in Classrooms Through Sustainability	Materials Research Society	\$10,000	\$0	\$9,961	\$0	\$19,961
Summary for FIRE Number of Submissions: Total Amount Requested	1		\$113,187 0.28%	\$9,380 0.16%	\$25,217 0.41%	\$0 0.00%	\$138,404 0.29%
	Grants and Contracts Requested:		U.20%	0.10%	U.41%	0.0070	U.2 9 %
Summary for FIRE Number of Submission	s: 4						
Total Amount Requeste	ed:		\$113,187	\$9,380 0.488/	\$25,217	\$0	\$138,404
Percent of Grant Total	Grants and Contracts Requested:		0.28%	0.16%	0.41%	0.00%	0.29%
Monday, April 6, 2015	0	ternal Grant and Contract Submiss	ione Assistante EV	204.4			FIRE

Monday, April 6, 2015

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
LLR								
<u>LLR</u>								
14252	Susannah Cleveland Patricia Falk	Getting to the Core: Cataloging 45-RPM Records	Council on Library and Information Resources Cataloging Hidden Special Collections and Archives	\$20,091	\$0	\$19,506	\$0	\$39,597
Sumr	mary for LLR							
		1						
То	tal Amount Requested			\$20,091	\$0	\$19,506	\$0	\$39,597
Pe	ercent of Grand Total Gra	ants and Contracts Requested:		0.05%	0.00%	0.31%	0.00%	0.08%
	mary for LLR	: 1						
	tal Amount Requested	•		\$20,091	\$0	\$19,506	\$0	\$39,597
Pe	ercent of Grant Total G	rants and Contracts Requested:		0.05%	0.00%	0.31%	0.00%	0.08%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>M&</u>	2							
WB(<u>;U</u>							
14095	Tina Simon Anthony Short	Ohio Ready to Learn (ORTL)	Ohio Educational Telecommunications Network Commission (US Department of Health and Human Services and Ohio Department of Job and	\$32,625	\$0	\$0	\$0	\$32,625
14103	Tina Simon Anthony Short	Broadcast Educational Media Commission Subsidy FY14	Broadcast Educational Media Commission	\$105,441	\$0	\$0	\$0	\$105,441
4104	Tina Simon Anthony Short	FY2014 EdTech (Appropriation 935-411 Subsidy)	Ohio Department of Education	\$146,402	\$0	\$0	\$0	\$146,402
4151	Tina Simon Anthony Short	2014 CPB Community Service Grant	Corporation for Public Broadcasting Television Community Service Grant	\$795,032	\$0	\$0	\$0	\$795,032
14152	Tina Simon Anthony Short	2014 CPB Television Interconnection Grant	Corporation for Public Broadcasting Television Interconnection Grant	\$16,090	\$0	\$0	\$0	\$16,090

	Investigator/	Project Title	Spansor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota
No.	Co-Investigator(s)	Project Title	Sponsor	Request \$	ГОНФ	COITHID \$	Source \$	Request
-	Tina Simon	2014 CPB Community Service Grant	Corporation for Public Broadcasting	\$45,305	\$0	\$0	\$0	\$45,305
	Anthony Short		Television Community Service Grant					
14265	Tina Simon	FY2014 Multimedia Production PTV	Broadcast Educational Media Commission	\$54,842	\$0	\$0	\$0	\$54,842
	Anthony Short	Grant						
	nary for WBGU mber of Submissions:	7						
	tal Amount Requested	•		\$1,195,737	\$0	\$0	\$0	\$1,195,737
	· · · · · · · · · · · · · · · · · · ·	ants and Contracts Requested:		2.99%	0.00%	0.00%	0.00%	2.51%
	mary for M&C mber of Submissions:	: 7						
To	tal Amount Requested	l:		\$1,195,737	\$0	\$0	\$0	\$1,195,737
Pο	rcent of Grant Total G	rants and Contracts Requested:		2.99%	0.00%	0.00%	0.00%	2.51%

Percent of Grant Total Grants and Contracts Requested:

	? Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
OVI	PRED							
<u>COS</u>	<u>SMOS</u>							
14001	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	\$183,613	\$0	\$17,478	\$0	\$201,091
14006	W. Robert Midden Moira van Staaden T. Carter Gilmer	Granting Access to Mathematics and Science - Cohort II - GRAMS II	National Science Foundation S-STEM: Schlr Sci Tech Eng & Math	\$178,357	\$0	\$0	\$0	\$178,357
14012	W. Robert Midden Eric Worch	iEvolve: Inquiry and Engagement to Invigorate and Optimize Learning for Everyone	National Science Foundation MSP Targeted Awards	\$1,538,353	\$335,760	\$0	\$0	\$1,538,353
14022	W. Robert Midden	Building Ohio Sustainable Energy Future (BOSEF)	Ohio Board of Regents Choose Ohio First Scholarship Program	\$152,000	\$0	\$108,641	\$0	\$260,641
14204	W. Robert Midden	GLISTEN (Great Lakes Innovative Stewardship Through Education Network)	Harrisburg University of Science & Technolog (US Environmental Protection Agency)	\$5,000	\$0	\$2,500	\$0	\$7,500

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14205	W. Robert Midden	Northwest Ohio Regional STEM Hub Investment & Embed Support	Battelle Memorial Foundation (State of Ohio)	\$25,000	\$0	\$0	\$0	\$25,000
4210	W. Robert Midden	Mitigation of Agricultural Nutrient Loss by Novel Manure Treatment	Great Lakes Protection Fund	\$2,005,220	\$83,597	\$0	\$0	\$2,005,220
4222	W. Robert Midden	Mitigation of Agricultural Nutrient Loss by Novel Manure Treatment	US. Department of Interior Water Resources Research National Competitive Grants Program	\$124,764	\$0	\$124,655	\$9,000	\$258,419
4238	W. Robert Midden	Mitigation of Agricultural Nutrient Loss by Novel Manure Treatment	US Department of Agriculture Agriculture and Food Research Initiative Competitive Grants Program	\$190,605	\$47,738	\$0	\$0	\$190,605
4277	W. Robert Midden	Ensuring High Quality, Effectiveness, Access, and Affordability for Dual-Credit Courses	Fostoria Community Schools (Ohio Department of Education) Straight A Fund	\$3,493,003	\$203,824	\$76,320	\$0	\$3,569,323
4308	W. Robert Midden	iTraining	BGSU Foundation (Martha Holden Jennings)	\$17,780	\$0	\$3,456	\$0	\$21,236

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Tota Request \$
14322	W. Robert Midden	Evaluation of Wastewater Treatments to Reduce Nutrient Transport from Land Application of Dairy Manure	Ohio Water Development Authority Research and Development Grant Program	\$165,522	\$33,828	\$79,643	\$46,637	\$291,802
14333	W. Robert Midden	Mitigation of Agricultural Nutrient Loss by Novel Manure Treatment	US Department of Agriculture Agriculture and Food Research Initiative Competitive Grants Program	\$216,692	\$52,090	\$0	\$0	\$216,692
4334	W. Robert Midden	Testing Slow-Release Fertilizer Value of Novel Manure Treatment Method	Legacy Farmers Cooperative	\$7,920	\$0	\$0	\$0	\$7,920
Ni To	mary for COSMOS Imber of Submissions: Ital Amount Requested Percent of Grand Total Gr	14 ants and Contracts Requested:		\$8,303,829 20.78%	\$756,837 12.81%	\$412,693 6.66%	\$55,637 3.72%	\$8,772,159 18.41%
No To Pe	umber of Submissions: etal Amount Requested ercent of Grand Total Gr							
Ni To	umber of Submissions: etal Amount Requested ercent of Grand Total Gr		Ohio State Bar Association					

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Tota Request \$
14246 Michael Carroll	Center for Regional Development Funding	Ohio Board of Regents Casino Licensing Funds	\$75,000	\$0	\$0	\$0	\$75,000
14324 Michael Carroll	Rural Universities Consortium University Center	US Department of Commerce FY2014 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			\$536,030	\$94,990	\$80,000	\$80,000	\$696,030
	ants and Contracts Requested:		1.34%	1.61%	1.29%	5.36%	1.46%
<u>OVPRED</u>							
14223 Michael Ogawa	Collaborative Research: AGEP-T: Northern Ohio AGEP Alliance (NOA-AGEP)	National Science Foundation Alliances for Graduate Education and the Professoriate (AGEP)	\$35,278	\$9,898	\$0	\$0	\$35,278
Summary for OVPRED							
Number of Submissions:	1		\$35,278	¢o ooo	¢ο	¢ 0	\$35,278
Total Amount Requested Percent of Grand Total Gra	ants and Contracts Requested:		0.09%	\$9,898 0.17%	\$0 0.00%	\$0 0.00%	0.07%
Summary for OVPREI							
Total Amount Requested			\$8,875,137	\$861,725	\$492,693	\$135,637	\$9,503,467
•	rants and Contracts Requested:		22.21%	14.58%	7.96%	9.08%	19.95%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
<u>SA</u>								
<u>CMC</u>	<u>A</u> I							
14314	Emily Monago	The State of the State : Equity, Opportunity, and Diversity Ohio	Target Stores, Inc Campus Grants - School	\$2,000	\$0	\$25,000	\$20,000	\$47,000
Nui Tot	nary for <u>CMCAI</u> mber of Submissions: tal Amount Requested			\$2,000	\$0	\$25,000	\$20,000	\$47,000
	rcent of Grand Total Grand Seling Center	ants and Contracts Requested:		0.01%	0.00%	0.40%	1.34%	0.10%
	Amanda Addy	Community Ally & Mentoring Program (CAMP)	Centers for Disease Control and Prevention Evaluating Promising Strategies to Build the Evidence Base for Sexual Violence Prevention	\$431,930	\$121,189	\$25,424	\$0	\$457,354
	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
	nary for Counseling							
	tal Amount Requested rcent of Grand Total Gra	ants and Contracts Requested:		\$533,930 1.34%	\$149,807 2.53%	\$127,424 2.06%	\$0 0.00%	\$661,354 1.39%

	! Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
REC	WELL							
14110	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 SFY2014 Strategic Prevention Framework State Incentive Grant	\$123,000	\$0	\$24,152	\$0	\$147,152
14300	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
14309	Faith Yingling	Safe Communities - Northwest Ohio	Ohio Department of Public Safety (US Department of Transportation - National Highway Traffic Safety Administration) FFY2015 Traffic Safety Grant	\$50,000	\$0	\$0	\$0	\$50,000
14315	Faith Yingling	BGSU High-Risk Drinking Prevention Program	Ohio Department of Alcohol and Drug Addiction Services (SAPT Block Grant) SFY2015 Prevention Program	\$4,000	\$0	\$0	\$0	\$4,000
<u>Sumr</u>	mary for RECWELL							
	umber of Submissions:	4		¢101 000	ም ለ	\$2.4.4E2	ድ ለ	\$205.4F2
	otal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$181,000 0.45%	\$0 0.00%	\$2 <i>4</i> ,152 0.39%	\$0 0.00%	\$205,152 0.43%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Contrib \$	Other Source \$	Tota Request
TRIC)							
14024	Sidney Childs	Educational Talent Search Program	US Department of Education Educational Talent Search	\$323,382	\$23,954	\$0	\$0	\$323,382
14040	Sidney Childs	Student Support Services	US Department of Education Student Support Services	\$537,859	\$36,511	\$22,480	\$0	\$560,339
14065	Sidney Childs	Upward Bound Program	US Department of Education Upward Bound	\$331,913	\$19,008	\$7,500	\$0	\$339,413
14067	Sidney Childs	Bowling Green State University McNair Program	US Department of Education Ronald E. McNair Postbaccalaureate Achievement Program	\$208,494	\$11,564	\$2,544	\$0	\$211,038
	mary for TRIO	4						
To	tal Amount Requested			\$1,401,648	\$91,037	\$32,524	\$0 0.00%	\$1,434,172
	ercent of Grand Total Grammary for SA	ants and Contracts Requested:		3.51%	1.54%	0.53%	0.0070	3.01%
Nι	umber of Submissions: otal Amount Requested			\$2,118,578	\$240,844	\$209,100	\$20,000	\$2,347,678

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
TCH							
<u>CMD</u>							
14276 Alan Atalah	Evaluation of ODOT's Culvert Boring Process	Ohio Department of Transportation	\$11,274	\$3,163	\$0	\$0	\$11,274
14031 Ghada Gad	Practices for Developing Transparent Best Value Selection Procedures	National Academies NCHRP Synthesis 20-05/Topic 45-02	\$35,000	\$9,820	\$12,522	\$0	\$47,522
14167 Ghada Gad	NCHRP 20-98: A Guide to Agency-Wide Knowledge Management for State Departments of Transportation	National Academies NCHRP 20-98	\$185,000	\$35,693	\$10,168	\$0	\$195,168
14231 Ghada Gad	Collaborative Research - Impact of Trust Expectations in Construction Projects: Levels of Trust in Both Perception and Text	National Science Foundation Civil Infrastructure Systems	\$55,799	\$15,656	\$19,523	\$0	\$75,322
14253 Ghada Gad	RTS #10 - Improving Project Progress and Performance Assessment	Texas A&M University (Construction Industry Institute)	\$0	\$0	\$0	\$0	\$0

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
14254 Ghada Gad	RTS #15 - Soft Skills for Successful Project Leaders on Global Projects	Iowa State University (Construction Industry Institute)	\$0	\$0	\$0	\$0	\$0
Summary for CMD	•						
Number of Submissions: Total Amount Requested Percent of Grand Total G	6 rants and Contracts Requested:		\$287,073 0.72%	\$64,332 1.09%	\$42,213 0.68%	\$0 0.00%	\$329,286 0.69%
<u>DET</u>							
14233 John Sinn	Zimmer QSR Compliance Training Materials Development	Zimmer Surgical Division Sponsored Project Agreement	\$5,204	\$1,460	\$0	\$0	\$5,204
Summary for DET Number of Submissions: Total Amount Requested Percent of Grand Total G	1 rants and Contracts Requested:		\$5,204 0.01%	\$1,460 0.02%	\$0 0.00%	\$0 0.00%	\$5,204 0.01%
<u>VCTE</u>							
14229 Jerry Schnepp	Comprehension of American Sign Language in Face-to-Face and Video Environments	National Institutes of Health NIDCD Small Grant Program (R03)	\$93,311	\$18,311	\$25,570	\$0	\$118,881
Summary for VCTE							
Number of Submissions: Total Amount Requested	7		\$93,311	\$18,311	\$25,570	\$0	\$118,881
i olai Amouni Requested			0.23%	0.31%	0.41%	0.00%	0.25%

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Contrib \$	Other Source \$	Total Request \$
Summary for TCH Number of Submissions: 8						
Total Amount Requested:		\$385,588	\$84,103	\$67,783	\$0	\$453,371
Percent of Grant Total Grants and Contracts Reques	ted:	0.97%	1.42%	1.09%	0.00%	0.95%

Grand Total Grants and Contracts Requested FY 2014

Total Number of Submissions: 342

<u>\$39,953,190</u> <u>\$5,910,385</u> <u>\$6,193,085</u> <u>\$1,493,795</u> <u>\$47,640,070</u>