BOWLING GREEN STATE UNIVERSITY OFFICE OF SPONSORED PROGRAMS AND RESEARCH

Summary of External Grant and Contract Submissions Activity for FY 2010

(July 1, 2009 - June 30, 2010)

PAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>4&S</u>							
<u>ART</u>							
0224 Jacqueline Nathan	The New Millennium Sculpture Project: Exploring the Concepts, Craft, Traditions and Trends in Contemporary American Sculpture	National Endowment for the Arts NEA Access to Artistic Excellence, FY 2011	\$44,063	\$12,363	\$44,063	\$0	\$88,126
Summary for <u>ART</u> Number of Submissions: Total Amount Requested			\$44,063	\$12,363	\$44,063	\$0	\$88,126
Percent of Grand Total G	Grants and Contracts Requested:		0.09%	0.19%	0.48%	0.00%	0.15%
BIOL							
0176 M. Gabriela	Testing Local Adaptation of the Federally Endangered Karner Blue Butterfly to Wild Lupine Host Plants from Different Geographic Locations	National Science Foundation Research Initiation Grant (RIG) - Pop & Community Cluster	\$107,187	\$23,060	\$4,850	\$0	\$112,037
0190 M. Gabriela Bidart-Bouz	zat Glucosinolate Hydrolysis Products in	Ohio State University	\$10,000	\$0	\$3,355	\$0	\$13,355
	Arabidopsis thaliana: Deterring Insect Herbivores or Luring Their Natural Enemies	Research Initiatives Grant					

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10047	Juan Bouzat	Cytokine Polymorphisms in Human Populations and Their Implications in Population History: Testing the Pathogen Hypothesis	University of Louisville (National Science Foundation Collaboration)	\$11,096	\$3,113	\$0	\$0	\$11,096	
10120	Juan Bouzat	Conservation Genetics of Magellanic and Rockhopper Penguins	University of Washington	\$10,000	\$0	\$2,284	\$0	\$12,284	
10015	George Bullerjahn R. Michael McKay	Collaborative Research: Phytoplankton and Microbial Community Response to Glyphosate and Its Metabolites in Freshwater Ecosystems	National Science Foundation Ecological Biology Cluster	\$95,193	\$26,709	\$48,929	\$0	\$144,122	
10044	George Bullerjahn R. Michael McKay	Collaborative Research: Microbial Community Structure along a Trophic Gradient in the Great Lakes	National Science Foundation Biological Oceanography	\$76,882	\$21,571	\$48,624	\$0	\$125,506	
10110	George Bullerjahn R. Michael McKay	ECOHAB: The Role of Population Diversity, Growth and Transport in the Formation of Toxic Microcystis Blooms in the Lower Great Lakes	State University of New York US Department of Commerce	\$102,791	\$28,841	\$49,248	\$0	\$152,039	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	_
10023	Sheryl Coombs	EFRI-BSBA: Fish-Inspired Strategies for Collision Avoidance	University of Maryland, College Park National Science Foundation	\$49,788	\$13,969	\$17,012	\$0	\$66,800	
10161	Sheryl Coombs	Analysis of Active Hydrodynamic Imaging by Distributed Flow Sensors in Blind Cavefish	University of Maryland, College Park National Science Foundation	\$101,370	\$28,442	\$33,685	\$0	\$135,055	
10021	Michael Geusz	The Trigeminal Circadian Oscillators Network	National Science Foundation Modulation	\$115,511	\$20,240	\$24,773	\$0	\$140,284	
10071	Michael Geusz	Dopaminergic Mediation of Circadian Rhythms and Promotion of Vigilance	Calipers Life Sciences (US Dept. of Defense - Dept. of the Army Collaboration)	\$62,575	\$13,911	\$24,946	\$0	\$87,521	
10172	Michael Geusz Roudabeh Jamasbi	Effects of Curcumin and Circadian Phase on Tumor Stroma Composition	National Institutes of Health NCI - Cancer Prevention Research Small Grant Program	\$63,416	\$13,416	\$30,880	\$0	\$94,296	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10033	Carol Heckman Charles Onasch Bruno Ullrich Mikhail Zamkov	MRI-M2: Acquisition of Instruments for 3rd Generation Nanotechnology and Thin-Film Research	National Science Foundation Major Research Instrumentation	\$577,958	\$0	\$200,000	\$0	\$777,958	
10069	Carol Heckman Nancy Boudreau	Linkage of Micro-RNAs to the Structural Basis of Declining Contact Inhibition in Lung Cancer Cells	US Dept. of Defense Congressionaly Directed Medical Research Programs - Lung Cancer Research Program Concept Award	\$104,250	\$29,250	\$32,101	\$0	\$136,351	
10088	Carol Heckman	Determinants of Filopodia Loss in Cancer Cells	National Institutes of Health Recovery Act Limited Competition: Academic Research Enhancement Award	\$112,855 ;	\$31,664	\$27,692	\$0	\$140,547	
10132	Carol Heckman	Testing a New Theory of Preneoplasia in a Breast Cancer Model	US Dept. of Defense Concept Award/Congressionally Directed Medical Research Programs - Breat Cancer Concept Award	\$98,272	\$23,272	\$23,734	\$0	\$122,006	
10137	Carol Heckman	Center for Microscopy and Microanalysis	Ohio Board of Regents	\$200,000	\$0	\$0	\$0	\$200,000	

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10279	Carol Heckman Nancy Boudreau	Testing a New Theory of Preneoplasia in a Breast Cancer Model	National Institutes of Health Exploratory Studies in Cancer Detection, Diagnosis, and Prognosis (R21)	\$229,210	\$54,210	\$39,901	\$0	\$269,111	
10026	Raymond Larsen	A Phylogenetic Approach to the TonB Energy Transduction System	National Science Foundation Biomolecular Systems	\$167,355	\$46,956	\$59,500	\$0	\$226,855	
10004	R. Michael McKay George Bullerjahn	Design and Characterization of Cyanobacterial Bioreporters to Measure Nutrient Availability in Marine Systems	National Science Fundation Chemical Oceanography; Biological Oceanography	\$115,471	\$29,110	\$36,602	\$0	\$152,073	
10034	R. Michael McKay George Bullerjahn Rex Lowe Michael Ogawa	MRI-R2: Acquisition of Instrumentation in Support of Automated Fluid Particle Analysis	National Science Foundation Major Research Instrumentation	\$258,561	\$2,340	\$0	\$0	\$258,561	
10181	R. Michael McKay	CMG Research: Fast and Intelligent Analysis of Hyperspectral Data for Coastal Ecosystems and Biodiversity	Ohio State University Research Foundation (National Science Foundation Collaboration)	\$37,541	\$10,533	\$17,841	\$0	\$55,382	

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10276	R. Michael McKay George Bullerjahn Scott Rogers	Winter Assessment of Microbial Biomass and Metabolism in Lakes Erie	Ohio State University Research Foundation (US Dept. of Commerce - NOAA Collaboration Ohio Sea Grant	\$55,531 n)	\$15,581	\$38,173	\$0	\$93,704
10032	Helen Michaels Karen Root	Conserving Rare Plants and Butterflies in Ohio Oak Savanna	National Fish and Wildlife Foundation Native Plant Conservation Initiative	\$44,960	\$0	\$45,093	\$0	\$90,053
10168	Helen Michaels Peter Gorsevski Enrique Gomezdelcampo	Remote Sensing for Detection of Invasive Flowering Rush	US Department of Interior	\$25,000	\$0	\$28,531	\$0	\$53,531
10286	Helen Michaels	A Survey of the Abundance and Diversity of Aquatic Invertebrates in the Oak Openings of Northwest Ohio	Ohio Biological Survey	\$250	\$0	\$0	\$0	\$250
10287	Helen Michaels	Databasing the BGSU Herbarium	Ohio Biological Survey	\$500	\$0	\$0	\$0	\$500

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10174	Jeffrey Miner	Assessing and Classifying Upground Reservoirs for Fisheries Management: Optimizing Opportunity for Yellow Perch	Ohio State University Research Foundation (Ohio Department of Natural Resources Collaboration)	\$111,875	\$0	\$14,890	\$0	\$126,765	
10229	Jeffrey Miner	Assessment of Entrainment and Impingement Mitigation - Bay Shore Power Plant	Kinectrics, Inc.	\$85,805	\$24,075	\$7,445	\$0	\$93,250	
10017	Paul Morris Vipaporn Phuntumart	Connecting Transporters to Local and Long Distance Movement of Polyamines	National Science Foundation Biomolecular Systems	\$108,362	\$29,124	\$38,895	\$0	\$147,257	
10041	Paul Patton Sheryl Coombs	Spatial Exploration: Non-Visual Sensorimotor Strategies	National Science Foundation Animal Behavior	\$152,939	\$42,911	\$24,758	\$0	\$177,697	
10024	Vipaporn Phuntumart	CAREER: Epigenetic Gene Regulation in an Oomycete, Phytophthora sojae	National Science Foundation Genes and Genome Systems	\$171,509	\$48,121	\$41,899	\$0	\$213,408	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10039	Vipaporn Phuntumart	Epigenetic in an Oomycete Soybean Pathogen, Phytophthora Sojae	National Science Foundation Genes and Genome Systems	\$172,638	\$48,438	\$41,758	\$0	\$214,396	
10189	Vipaporn Phuntumart	Climate Change Effects on Gene Expression and Metabolite Profiles of the Soybean Phytophthora sojae System	Ohio State University Research Foundation	\$13,000	\$0	\$4,758	\$0	\$17,758	
10211	Scott Rogers	Survival of Influenza A and Other Pathogenic Viruses in Environmental Ice	National Institutes of Health	\$139,000	\$39,000	\$35,364	\$0	\$174,364	
10278	Scott Rogers	Dimensions: Global Change in Microbial Diversity During the past 150,000 Years	National Science Foundation Dimensions of Biodiversity	\$266,218	\$65,036	\$53,331	\$0	\$319,549	
10236	Karen Root	A Multidisciplinary Approach to the Conservation of Bat Species in the Oak Opening Region: Habitat and Human Dimensions	Bat Conservation International, Inc. Student Research Scholarship	\$2,092	\$0	\$0	\$0	\$2,092	

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10027	Karen Sirum Daniel Madigan	Scientific Teaching Learning Community Biology Collaborative	National Science Foundation Research Coordination Networks in Biological Sciences (RCN)	\$100,000 I	\$10,002	\$18,867	\$0	\$118,867
10139	Eileen Underwood Jodi Haney Matthew Partin	GECKOS: Guiding Educators through Content Knowledge to Create Opportunities for Success	National Science Foundation Informal Science Education	\$553,091	\$155,184	\$66,979	\$0	\$620,070
10005	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	\$485,561	\$113,086	\$49,016	\$0	\$534,577
10074	Zhaohui Xu	Collaborative Research: Bioremediation of Heavy Metal Ions Using Genetically Engineered Caulobacter Crescentus	National Science Foundation Environmental Engineering	\$39,842	\$11,179	\$15,038	\$0	\$54,880
10195	Zhaohui Xu	Novel Portable, Cost-Effective, Ultrasensitive, and Highly Reliable Detection of Fecal Indictor Bacteria Within One Hour	University of Connecticut (US Environmental Protection Agency Collaboration)	\$0	\$0	\$0	\$0	\$0

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10216	Zhaohui Xu	Collaborative Research: Detection of Fecal Indicator Bacteria within One Hour using Novel IMS-Micro Coulter Counting Method	National Science Foundation Environmental Engineering	\$0	\$0	\$0	\$0	\$0	
10028	Weidong Yang	CAREER: Single-Molecule Characterization of Transient Interactions in Nuclear Transport	National Science Foundation Genes and Genome Systems	\$140,283	\$39,360	\$31,187	\$0	\$171,470	
10087	Weidong Yang	Single-Molecule Three-Dimensional Snapshots of Nuclear Transport	National Institutes of Health Trans-NIH Recovery Act Research Support	\$112,323	\$31,515	\$20,692	\$0	\$133,015	
10209	Weidong Yang	Three-Dimensional Characterization of Nuclear Transport	Ohio Cancer Research Associates	\$30,000	\$2,727	\$20,647	\$0	\$50,647	
10256	Weidong Yang	Three-Dimensional Super-Resolution Microscopy Study of Nuclear Transport	National Institutes of Health Research Project Grant (Parent R01)	\$308,561	\$58,561	\$35,057	\$0	\$343,618	

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Conrib \$	Other Source \$		_
10079	Jill Zeilstra-Ryalls	Toxicity Studies of Perfluorinated Compounds in the Bacterial Model Rhodobacter Sphaeroides	Lake Superior State University (National Institutes of Health Collaboration)	\$41,700	\$11,700	\$13,815	\$0	\$55,515	
Nu	mary for <u>BIOL</u> umber of Submissions:	48							
	otal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$5,868,322 12.37%	\$1,166,207 17.73%	\$1,372,150 15.10%	\$0 0.00%	\$7,240,472 12.52%	
<u>CHE</u> 10002	EM Pavel Anzenbacher Felix Castellano Thomas Kinstle	Materials and Devices for Fast Detection of Explosives Using Luminscent Microporous Materials	National Science Foundation Explosives & Related Threats: Frontiers in Prediction and Detection (EXP)	\$275,905	\$77,412	\$91,074	\$0	\$366,979	_
10019	Pavel Anzenbacher	Methods and Tools for Rapid Measurement and Diagnosis Using Self-Luminant Microarrays and Reader	US Department of Commerce NIST Recovery Act Measurement Science & Engineering Research Grants program: Providing the Technology Infrastructure to	\$467,813	\$100,114	\$45,391	\$0	\$513,204	
10126	Pavel Anzenbacher Alexander Tarnovsky	Molecular-Wire Energy Transfer and Exciton Diffusion in Self-Assembled Photonic Materials	National Science Foundation Electronic/Photonic Materials	\$267,350	\$67,593	\$56,952	\$0	\$324,302	

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10204	Pavel Anzenbacher Neocles Leontis	Ultrasensitive microRNA Profiling and Disease Diagnostic with a Simple Loop-Stem-Loop Design	National Institutes of Health Research Project Grant (R01)	\$347,500	\$97,500	\$58,998	\$0	\$406,498
10222	Pavel Anzenbacher	Self-Organized Receptors and Fluorescence Sensors for Protein Recognition and Bioassays	National Institutes of Health Research Project Grant (R01)	\$337,750	\$87,750	\$41,551	\$0	\$379,301
10239	Pavel Anzenbacher	Intramolecular Indicator-Displacement Assays (IIDA) for Multianalyte Sensing	National Science Foundation Organic Synthesis: Bioorganic & Macromolecular/Materials; Organic Dyanamics: Small Molecule Physical Organic	\$115,000 ;	\$32,266	\$32,025	\$0	\$147,025
10274	Pavel Anzenbacher Neocles Leontis	Ultrasensitive MicroRNA Profiling and Disease Diagnostics with a Simple Loop-Stem-Loop Probe	National Institutes of Health Research Project Grant (R01)	\$347,500	\$97,500	\$59,427	\$0	\$406,927
10065	John Cable	Ohio Consortium for Undergraduate Research: Research Experience to Enhance Learning (REEL)	Ohio State University Research Foundation National Science Foundation	\$10,000	\$2,806	\$19,462	\$0	\$29,462

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10010	Felix Castellano Pavel Anzenbacher	Molecular Materials for Advanced Photonics (Programmable Triplet Formation & Decay in Metal-Organic Chromophores)	US Department of Defense AFOSR - Chemistry and Life Sciences	\$507,114	\$142,284	\$0	\$0	\$507,114	
10014	Felix Castellano	Photocatalytic Approaches to Hydrogen Production from Water	National Science Foundation Inorganic Chemistry: Organometallic/Catalysis/Dynamics	\$125,000	\$35,072	\$26,041	\$0	\$151,041	
10053	Felix Castellano Pavel Anzenbacher	Northwest Ohio Innovators in Thin Film Photovoltaics	University of Toledo Ohio Department of Development and Ohio Board of Regents Ohio Research Scholars Program (ORSP)	\$427,238	\$11,206	\$197,873	\$0	\$625,111	
10106	Felix Castellano	Lightweight Photovoltaic Electricity and Hydrogen for Portable, On-Demand Power for Defense Applications	University of Toledo US Department of Defense/ USAFRL	\$150,000	\$42,086	\$3,763	\$0	\$153,763	
10121	Felix Castellano	Photofunctional Carbon-Based Nanomaterials	National Science Foundation Electronic/Photonic Materials	\$86,197	\$24,185	\$20,042	\$0	\$106,239	

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10147	Felix Castellano	Photocatalytic Approaches to Hydrogen Production from Water	National Science Foundation Chemical Catalysis	\$128,540	\$36,065	\$42,022	\$0	\$170,562
10230	Felix Castellano	Sunlight to Fuels Innovation Hub Next Generation Optics to Enhance the Performance of PV: Up/Down Conversion	Pennsylvania State University (US Department of Energy Collaboration)	\$140,000	\$39,281	\$35,000	\$0	\$175,000
10022	Ksenija Glusac	CAREER: Oxidation of Water and Other Nucleophiles Using Flavin-Based Catalysts	National Science Foundation Chemical Catalysis	\$125,000	\$35,072	\$36,666	\$0	\$161,666
10068	Ksenija Glusac	Flavin-Based Catalyst for Oxidation of Water and Other Important Nucleophiles	US Dept. of Energy Recovery Act (ARRA) Early Career Research Progarm	\$175,000	\$49,101	\$42,091	\$0	\$217,091
10043	Neocles Leontis	Bioinformatics Internship Program: Strengthening the Ohio Bioscience Workforce with Information Technology	Ohio University (Ohio Board of Regents Collaboration) Ohio Co-operative Education and Internship Program (OCIP)	\$0	\$0	\$0	\$0	\$0

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10046	Neocles Leontis	Intergovernmental Personnel Act (IPA) Assignment	National Science Foundation	\$138,123	\$0	\$24,374	\$0	\$162,497	
10146	Neocles Leontis Scott Rogers George Bullerjahn Paul Morris	Ohio Consortium for Bioinformatics	Ohio University Ohio Board of Regents	\$32,900	\$0	\$47,763	\$0	\$80,663	
10008	H. Peter Lu	Single-Molecule and Single-Nanoparticle Interfacial Electron Transfer Studied by Raman Spectroscopic Imaging	National Science Foundation Analytical and Surface Chemistry: Electro, Nano, and Surface Chemistry	\$116,000	\$32,547	\$41,913	\$0	\$157,913	
10038	H. Peter Lu	Single-Molecule Interfacial Electron Transfer	US Department of Energy Annual Notice Submission of Renewal & Supplemental Applications for Office of Science Grants & Cooperative Agreements	\$176,000	\$49,381	\$41,688	\$0	\$217,688	
10142	H. Peter Lu	Single-Molecule Protein Sensing Dynamics in Biological Membranes	US Department of Defense National Security Science and Enginerring Faculty Fellowship Program	\$600,000	\$168,345	\$0	\$0	\$600,000	

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10145	H. Peter Lu	In Vivo Characterization of Bacteria-Mediated Extracellular Reduction of Chromium (VI) by Nanoscale Imaging Microscopy	National Institutes of Health NIEHS - Development & Application of Nanotechnology-based Tools to Understand Mechanism of Bioremediation (R01)	\$348,652	\$39,000	\$25,961	\$0	\$374,613	
10177	H. Peter Lu	Materials Science: Controlling Protein Conformations to Explore Unprecedented Material Properties by Single-Molecule Surgery	US Department of Defense Broad Agency Announcment for Basic and Applied Scientific Research	\$160,000	\$44,892	\$43,046	\$0	\$203,046	
10178	H. Peter Lu	Single-Molecule Enzymology	National Science Foundation Cellular Systems	\$113,606	\$31,875	\$39,053	\$0	\$152,659	
10231	H. Peter Lu	Computational Study of Protein-Protein Interaction Dynamics at Single Molecule Level	Stony Brook Universisty - SUNY	\$0	\$0	\$0	\$0	\$0	
10241	H. Peter Lu	Single-Molecule Interfacial Electron Transfer	US Dept. of Energy Critical Instrumentation - Submission of Renewal & Supplement Applications for Office of Science Grants & Cooperative Agreements		\$0	\$0	\$0	\$177,800	

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10251	H. Peter Lu	Single-Molecule Patch-Clamp FRET Imaging Microscopy in Living Cells	National Institutes of Health New Biomedical Frontiers at the Interface of the Life and Physical Sciences (R01)	\$312,750	\$87,750	\$42,517	\$0	\$355,267	
10290	H. Peter Lu	Development of AFM-Spectroscopy and Magnetic Tweezers-Based Imaging Methods for In Vivo Characterization of Microbial Protein Functions	US Dept. of Energy Genomic Science and Technology for Energy and the Environment	\$0	\$0	\$0	\$0	\$0	
10052	Michael Ogawa Robert Waddle	ARI-R2: Renovation of the Physical Sciences Laboratory Building	National Science Foundation Academic Research Infrastucture Program: Recovery and Reinvestment (ARI-R2)	\$661,852	\$0	\$40,032	\$0	\$701,884	
10091	Michael Ogawa	Metal-Mediated Peptide Assembly of New Biomineralization Scaffolds	National Institutes of Health Recovery Act Limited Competition: Academic Research Enhancement Award	\$139,000 ;	\$39,000	\$31,216	\$0	\$170,216	
10122	Michael Ogawa	Metal-Mediated Peptide Assembly for Biomineralization Templates	National Science Foundation Biomaterials Program	\$139,000	\$39,000	\$31,216	\$0	\$170,216	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10214	Michael Ogawa	A Model-Based Study of Biomineralization Processes	National Institutes of Health Academic Research Enhancement Award (R15)	\$139,000	\$39,000	\$26,034	\$0	\$165,034	
10016	Massimo Olivucci Zhaohui Xu	Computer-Based Design of Bacterial Photoreceptor Mutants Displaying Wanted Optical Properties	National Science Foundation Biomolecular Systems	\$248,400	\$42,760	\$42,005	\$0	\$290,405	
10148	Massimo Olivucci Zhaohui Xu	Deciphering Light Induced Double Bond Isomerization in Proteins	National Science Foundation Chemistry of LIfe Processes	\$249,674	\$43,117	\$42,310	\$0	\$291,984	
10175	Massimo Olivucci Zhaohui Xu	Computational Design of Bacterial Photoreceptor Mutants Displaying Programmed Optical Properties	National Science Foundation Biomolecular Systems	\$248,390	\$42,757	\$42,310	\$0	\$290,700	
10215	Massimo Olivucci	Bioorganic Studies of Retinal Binding Proteins	Michigan State University (National Institutes of Health Collaboration)	\$101,306	\$28,424	\$31,684	\$0	\$132,990	

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10007	William Scovell	Influence of HMGB1, Nucleosomes and SWI/SNF on Estrogen Receptor Binding	National Institutes of Health Academic Research Enhancement Award (R15)	\$67,160	\$17,160	\$34,019	\$0	\$101,179
10094	William Scovell George Bullerjahn W. Robert Midden T. Carter Gilmer	Development of an Integrated Undergraduate Community in Biochemistry and Molecular Biology	Howard Hughes Medical Institute HHMI Undergraduate Science Education - Universities - 2010 Competition System	\$731,926	\$0	\$55,204	\$0	\$787,130
10084	R. Marshall Wilson Alexander Tarnovsky	Oxidative Photocross-Linking as a Tool for Determination of DNA/RNA Interactions	National Institutes of Health	\$174,745	\$28,644	\$51,032	\$0	\$225,777
Nı To Pe	mary for <u>CHEM</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	41 rants and Contracts Requested:		\$9,109,191 19.20%	\$1,750,945 26.62%	\$1,541,755 16.97%	\$0 0.00%	\$10,650,946 18.42%
<u>CS</u>								
10179	Joseph Chao	Student Internships - Summer 10	HCR Healthcare, LLC Graduate Student Internship	\$15,663	\$1,161	\$16,015	\$0	\$31,678

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10180	Joseph Chao	Student Internships - AY 10/11	HCR Healthcare, LLC Graduate Student Internship	\$33,000	\$2,445	\$33,951	\$0	\$66,951	
10009	Laura Leventhal Dale Klopfer	Improving Students' Visual Penetration Ability and Substrata Visualization in the Geologic Sciences with 3D Interactive Animation	National Science Foundation CCLI - Phase 1: Exploratory	\$72,249	\$20,271	\$70,902	\$0	\$143,151	
Nı To	mary for <u>CS</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	3 rants and Contracts Requested:		\$120,912 0.25%	\$23,877 0.36%	\$120,868 1.33%	\$0 0.00%	\$241,780 0.42%	
<u>ENG</u> 10070	Larissa Szporluk	Excellence Award	Ohio Arts Council Excellence Award	\$10,000	\$0	\$0	\$0	\$10,000	
10063	Sheri Wells-Jensen	Oroha Language and Culture Documentation Project	Hans Rausing Endangered Languages Projec	\$15,724	\$0	\$0	\$0	\$15,724	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
	mary for <u>ENG</u>							
To	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	2 rants and Contracts Requested:		\$25,724 0.05%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$25,724 0.04%
<u>ENV</u>	<u>S</u>							
10018	Jodi Haney	Imaginarium for Earth's Terrarium	Ohio EPA General Grant - Pre-K through University	\$50,000	\$0	\$36,209	\$9,306	\$95,515
10113	Jodi Haney Emilio Duran	Growin' Up Greens: Revitalizing the Ohio Standards through School/Community	Ohio Board of Regents Improving Teacher Quality State Grants	\$140,683	\$10,421	\$3,569	\$0	\$144,252
		Gardens	Program FY09					
10226	Gary Silverman G. Michael Poor	Wood County (Ohio) Environmental Cooperative Area Network (WECAN)	US Environmental Protection Agency Community Action for a Renewed Environment (CARE) Program	\$53,558 nt	\$15,027	\$7,628	\$0	\$61,186
	mary for <u>ENVS</u>							
	umber of Submissions:	3		ФО 4 4 О 4 4	* 0 <i>E 11</i> 0	MAT 406	¢0.006	\$200 052
	otal Amount Requested	ants and Contracts Requested:		\$244,241 0.51%	\$25,448 0.39%	\$47,406 0.52%	\$9,306 0.73%	\$300,953 0.52%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>ETHI</u>	<u>N</u>							
10219	Vibha Bhalla	American Dreams: Gender, Migration and the Making of Indian Diaspora in Metropolitan Detroit	Ohio State University Research Foundation	\$52,940	\$0	\$28,699	\$0	\$81,639
10125	Susana Pena	Desiring Gaze: Sexuality, Race, and U.SCuba Relations	American Association of University Women Postdoctoral Research Leave	\$30,000	\$0	\$53,128	\$0	\$83,128
Nu To	mary for <u>ETHN</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	2 ants and Contracts Requested:		\$82,940 0.17%	\$0 0.00%	\$81,827 0.90%	\$0 0.00%	\$164,767 0.28%
<u>GEO</u>	<u>IG</u>							
10001	Karen Johnson-Webb	Evaluation of Farmworker Access to Vocational Rehabilitation for Rural Opportunities, Inc.	Rural Opportunities Inc	\$5,000	\$0	\$1,950	\$0	\$6,950
	mary for <u>GEOG</u> umber of Submissions:	1						
То	otal Amount Requested	ants and Contracts Requested:		\$5,000 0.01%	\$0 0.00%	\$1,950 0.02%	\$0 0.00%	\$6,950 0.01%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>GEO</u>	<u>)L</u>								
10277	John Farver Jeffrey Miner	Otolith Microchemistry as a Natural Tag for Mixed Stock Analysis of Hatchery Reared Steelhead	Ohio State University Research Foundation US Department of Commerce Ohio Sea Grant	\$59,843	\$16,790	\$39,088	\$0	\$98,931	
10165	Enrique Gomezdelcampo	Collaborative Research: What Vacationers Leave Behind: Presence and Persistence of Personal care Products, Pharmaceuticals, and Fecal Indicators in Fresh and Saline Groundwaters of the Yucatan	National Science Foundation Hydrologic Sciences	\$6,255	\$1,755	\$5,789	\$0	\$12,044	
10187	Enrique Gomezdelcampo	Wet Prairie Restoration in the Maumee AOC	Nature Conservancy (US Environmental Protection Agency Collaboration)	\$73,000	\$20,482	\$19,600	\$0	\$92,600	
10218	Kurt Panter	Hyaloclastites from Minna Bluff, Antarctica: Using Oxygen Isotopes and Geochemistry to Constrain Water Sources and Model Paleoenvironments (Miocene)	Evolving Earth Foundation	\$2,990	\$0	\$0	\$0	\$2,990	
10030	Jeffrey Snyder	Collaborative Research: Millennial-Scale Arctic Climate Change for the Last 3.6 My: Scientific Drilling at Lake El'gygytgyn, NE Russia	National Science Foundation Paleoclimate Program	\$41,896	\$11,755	\$30,109	\$0	\$72,005	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10143	Robert Vincent	Multispectral/Hyperspectral Methods for Defense Applications	US Department of Defense National Security Science and Enginerring Faculty Fellowship Program	\$850,000	\$238,489	\$0	\$0	\$850,000
10188	Robert Vincent	Monitoring Agricultural Sewage Sludge, 2010	University of Toledo US Department of Agriculture	\$52,857	\$11,627	\$0	\$0	\$52,857
10285	Robert Vincent George Bullerjahn	Monitoring Lake Erie Water Quality with Remote Sensing in Ohio (Fifth Year Funding) and Consensus Building for How to Monitor and Mitigate Methane Clathrate Destabilization on Continental Shelves and Tundra	US Department of Commerce NOAA	\$487,500	\$136,781	\$18,254	\$0	\$505,754
10232	Margaret Yacobucci	Collaborative Research: Assembling the Cephalopod Tree of Life	National Science Foundation Assembling the Tree of Life (ATOL)	\$90,537	\$16,277	\$26,343	\$0	\$116,880
Nu To:	mary for <u>GEOL</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	9 rants and Contracts Requested:		\$1,664,878 3.51%	\$453,956 6.90%	\$139,183 1.53%	\$0 0.00%	\$1,804,061 3.12%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
GRE	AL							
10171	Timothy Pogacar Gary Silverman Jane Rosser	Service-Learning Courses in Semester and Summer Study Abroad Programs in Austria, China, France, Japan, Russia, and Spain	US Department of Education Undergraduate International Studies and Foreign Language Program	\$50,810	\$3,764	\$49,654	\$0	\$100,464
10213	Timothy Pogacar Paul Hofmann Kefa Otiso	2010-2011 Global Undergraduate Exchange Program in Eurasia and Central Asia	International Research Exchange Board (US Department of State Collaboration) American Undergraduate Host Institution	\$9,794	\$0	\$22,746	\$0	\$32,540
10252	Satomi Saito	Culture and Authenticity: The Discursive Space of Japanese Detective Fiction and the Formation of the National Imaginary	Columbia University INTERACT Postdoctoral Fellowship	\$61,200	\$0	\$0	\$0	\$61,200
<u>Sumi</u>	mary for GREAL							
Number of Submissions: 3 Total Amount Requested Percent of Grand Total Grants and Contracts Requested:			\$121,804 0.26%	\$3,764 0.06%	\$72,400 0.80%	\$0 0.00%	\$194,204 0.34%	
<u>HIST</u>	-							
10115	Amilcar Challu	The Political Economy of Hunger in Bourbon Mexico	American Council of Learned Societies Fellowship	\$35,000	\$0	\$30,134	\$0	\$65,134

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>Sum</u> i	mary for HIST							
То	lumber of Submissions: otal Amount Requested Percent of Grand Total Gra	1 rants and Contracts Requested:		\$35,000 0.07%	\$0 0.00%	\$30,134 0.33%	\$0 0.00%	\$65,134 0.11%
<u>IPC</u>								
10036	Stephen Croucher	French-Muslim Adaptation and Conflict	National Science Foundation Sociology	\$226,497	\$63,549	\$18,581	\$0	\$245,078
10269	Sandra Faulkner	Sexual Health in WSW (Women who Have Sex with Women): The Role of Social Networks and Media	Anthony Marchionne Foundation Small Grants	\$38,342	\$0	\$16,140	\$0	\$54,482
10064	Ellen Gorsevski	Dangerous Women: The Rhetoric of the Women Nobel Peace Laureates	Organization for Research on Women and Communication Research Development	\$1,000	\$0	\$0	\$0	\$1,000
10152	Ellen Gorsevski	The Rhetoric of a New Kind of Green Peace: Wangarai Maathai's EcoPacifism	American Association of University Women Summer/Short-Term Research Publication Grant	\$6,000	\$0	\$0	\$0	\$6,000

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10194	Ellen Gorsevski	Barbara Lee's Leadership in Congress: Peace-Building through Nonviolent Communication	Dirksen Congressional Center Congressional Research Awards	\$3,482	\$0	\$0	\$0	\$3,482
Ni To	nmary for <u>IPC</u> lumber of Submissions: Total Amount Requested Percent of Grand Total Gra	5 rants and Contracts Requested:		\$275,321 0.58%	\$63,549 0.97%	\$34,721 0.38%	\$0 0.00%	\$310,042 0.54%
JOU	<u>IR</u>							
10003	Catherine Cassara Laura Lengel Nancy Brendlinger Robert Bortel	Partners for a Sustainable Future: Aiding Future Practitioners in Algerian and Tunisian Environmental Media	US Department of State Open Competition Seeking Professional Exchanges Programs	\$47,292	\$4,043	\$39,169	\$0	\$86,461
10183	Catherine Cassara-Jemai Nancy Brendlinger	i Enhancing Environmental Journalism Education for Ohio Colleges & Universities	Ohio EPA General Grant - Pre-K through University - Career Development	\$43,000	\$0	\$6,864	\$8,316	\$58,180
	nmary for JOUR							
Тс	otal Amount Requested	z rants and Contracts Requested:		\$90,292 0.19%	\$4,043 0.06%	\$46,033 0.51%	\$8,316 0.65%	\$144,641 0.25%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>MAT</u>	<u>'H</u>								
10062	James Albert	Teaching Statistical Thinking Through Sports	Mathematical Association of America National Science Foundation 2010 PREP Workshop	\$13,000	\$0	\$1,890	\$0	\$14,890	
10040	John Chen	Advancing Instrumental Variable Methods for Survey Data	National Science Foundation	\$94,868	\$26,618	\$45,892	\$0	\$140,760	
10128	John Chen	Reformed Stepwise Tests to Reduce Endogeneity Bias	National Science Foundation Statistics	\$91,062	\$25,550	\$45,892	\$0	\$136,954	
10131	John Chen	Reformed Stepwise Tests to Reduce Endogeneity Bias	National Security Agency Mathematics Sciences Program	\$25,091	\$7,040	\$19,770	\$0	\$44,861	
10151	John Chen	Statistical Analyses on Safety and Immunogenicity of HIV Vaccines	National Institutes of Health Oral Mucosal Vaccination Against HIV Infection (RO1)	\$104,250	\$29,250	\$45,892	\$0	\$150,142	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10127	Elmas Irmak	Mapping Class Groups of Orientable/Nonorientable Surfaces, Braid Groups of Orientable Surfaces	National Science Foundation Topology	\$31,830	\$8,931	\$11,312	\$0	\$43,142
10197	Barbara Moses	Science & Math Education in ACTION	Ohio Board of Regents Choose Ohio First	\$342,978	\$0	\$338,717	\$101,059	\$782,754
10124	Wei Ning Arjun Gupta	A Generalized Lambda Distribution Change Point Model Approach for Detection on DNA Copy Nunber Variations in Array CGH Data	National Science Foundation Statistics	\$92,386	\$25,921	\$37,048	\$0	\$129,434
10164	Tong Sun	Numerical Smoothness and Error Analysis for Time-Dependent PDEs	National Science Foundation Computational Mathematics	\$65,715	\$18,438	\$29,175	\$0	\$94,890
Nu Toi	mary for <u>MATH</u> umber of Submissions: otal Amount Requested	9 rants and Contracts Requested:		\$861,180 1.81%	\$141,748 2.16%	\$575,588 6.33%	\$101,059 7.93%	\$1,537,827 2.66%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>PHYS</u>	<u>S</u>							
10129	Andrew Layden	Synoptic Monitoring of Long Period Variable Stars in Galactic Globular Clusters	National Science Foundation Astronomy & Astrophysics Research Grants	\$52,490	\$10,925	\$12,537	\$0	\$65,027
10035	Mikhail Zamkov	CAREER: Development of Composite Colloidal Nanomaterials for Solar Energy Conversion	National Science Foundation Solid State & Materials Chemis	\$165,192	\$39,036	\$26,438	\$0	\$191,630
10117	Mikhail Zamkov Alexander Tarnovsky	Ultrafast Electron Processes in Hybrid Nanocrystal Composites	National Science Foundation Solid State & Materials Chemis	\$205,510	\$44,316	\$31,659	\$0	\$237,169
10118	Mikhail Zamkov	Synthesis and Spectroscopy of PbSe- and PbS-Sensitized TiO2 Nanoparticles	American Chemical Society Doctoral New Investigator Proposal	\$50,000	\$0	\$27,710	\$0	\$77,710
10160	Mikhail Zamkov Pavel Anzenbacher Alexander Izzo	SOLAR: All-Inorganic Solar Cells Based on Solution Processed Nanorod Heterostructures	National Science Foundation Solar Energy Initiative (SOLAR)	\$0	\$0	\$0	\$0	\$0

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Sumr	mary for PHYS							
	umber of Submissions:	5						
	otal Amount Requested			\$473,192	\$94,277	\$98,344	\$0 0.00%	\$571,536
Pe	Provide the second s	ants and Contracts Requested:		1.00%	1.43%	1.08%	0.0070	0.99%
<u>POLS</u>	<u>S</u>							
10271	Scott Piroth	Canadian Studies Program Enhancement	Canadian Embassy	\$10,255	\$0	\$2,565	\$0	\$12,820
	Rebecca Mancuso	Grant, 2010-2011	Program Enhancement					
Nu To: Pe		1 ants and Contracts Requested:		\$10,255 0.02%	\$0 0.00%	\$2,565 0.03%	\$0 0.00%	\$12,820 0.02%
Nu To Pe	umber of Submissions: tal Amount Requested ercent of Grand Total Gra		American Institute of Indian Studies Senior Long Term Research Fellowship					
Nu To Pe 10291	umber of Submissions: otal Amount Requested ercent of Grand Total Gra C	ants and Contracts Requested: Transforming Tamil Film Dance: Performance, Creativity, Competition		<i>0.02%</i> \$10,000	0.00%	0.03%	0.00%	<i>0.02%</i> \$17,428
Nu To Pe 10291 <u>Sumn</u> Nu To	Imber of Submissions: International Grand Total Grand Total Grand Total Grand C Kristen Rudisill <u>mary for</u> <u>POPC</u> Imber of Submissions: International Grand International Grand Internationa	ants and Contracts Requested: Transforming Tamil Film Dance: Performance, Creativity, Competition		0.02%	0.00%	0.03%	0.00%	0.02%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	_
<u>PSY</u>	C								
10186	Richard Anderson	Belief Distributions: Inferences of Correlation from Small Samples	National Science Foundation Decision, Risk, and Management Sciences	\$159,094	\$44,638	\$44,719	\$0	\$203,813	
10086	William Balzer Michelle Brodke	School Evaluation Program	Perkins Local Schools (National Aeronautics and Space Admin. Collaboration)	\$43,848	\$12,303	\$5,389	\$0	\$49,237	
10185	William Balzer Michelle Brodke	School Program Evaluation	Perkins Local Schools (National Science Foundation Collaboration)	\$28,220	\$7,918	\$5,389	\$0	\$33,609	
10253	William Balzer Michelle Brodke	North Central Ohio STEM Professional Learning Center	Perkins Local Schools (Ohio Board of Regents Collaboration)	\$117,410	\$7,560	\$14,367	\$0	\$131,777	
10104	Robert Carels Lynn Darby	Steps to Good Health	National Institutes of Health Exploratory/Developmental Clinical Research Grants in Obesity	\$278,000 1	\$78,000	\$45,204	\$0	\$323,204	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10265	Robert Carels Lynn Darby	Steps to Good Health	National Institutes of Health Research Project Grant	\$278,000	\$78,000	\$51,208	\$0	\$329,208
10170	Jennifer Carr Gillespie	Emotional Labor and Long-Term Care Work: A Look at Antecedents, Consequences, and the Role of Motivation Orientation	American Psychological Association SIOP Small Grant	\$4,622	\$0	\$13,267	\$0	\$17,889
10090	Howard Cromwell	Basal Ganglia and Relative Reward Effect	National Institutes of Health NIMH Recovery Act Limited Competition: Academic Research Enhancement Award (R15)	\$134,251	\$34,301	\$33,656	\$0	\$167,907
10217	Howard Cromwell Lee Meserve K. Todd Keylock	PCB, Exercise and Immune Function	National Institutes of Health NIH Exploratory Developmental Research Grant Program (R21)	\$198,821	\$48,821	\$48,934	\$0	\$247,755
10056	Eric Dubow	Prevention Evaluation and Program Development	Wood County Educational Service Center Graduate Student Internship	\$12,910	\$956	\$10,168	\$0	\$23,078

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10057	Eric Dubow	Evaluation for the Wood County Educational Service Center's School and Community-Based Prevention Program Consortium Grant for School-Based Student Drug-Testing	Wood County Educational Service Center US Department of Education	\$14,169	\$3,975	\$7,626	\$0	\$21,795	
10058	Eric Dubow	Evaluation of the School and Community-Based Prevention Program Consortium Grant to Reduce Alcohol Abuse	Wood County Educational Service Center US Department of Education Agreement for Evaluation Services	\$19,000	\$5,331	\$7,626	\$0	\$26,626	
10072	Eric Dubow	Effects on Children of Exposure to Political Violence: A Survey Study in Palestine and Israel	University of Michigan (National Institutes of Health Collaboration)	\$37,088	\$6,181	\$0	\$0	\$37,088	
10081	Eric Dubow	Effective Practice Integration in School-Based Mental Health	Miami University Ohio Department of Mental Health Collaboration	\$7,500	\$357	\$8,310	\$0	\$15,810	
10116	Eric Dubow	A Prospective Life-Span Study at Age 60 Economic, Psychosocial & Health Outcomes	University of Michigan (National Institutes of Health Collaboration)	\$49,490	\$8,248	\$0	\$0	\$49,490	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10263	Eric Dubow	Evaluation for the Wood County Educational Service Center's School and Community-Based Prevention Program Consortium Grant for School-Based Student Drug-Testing	Wood County Educational Service Center US Department of Education	\$14,169	\$3,975	\$4,987	\$0	\$19,156	
10264	Eric Dubow	Evaluation of the School and Community-Based Prevention Program Consortium Grant to Reduce Alcohol Abuse	Wood County Educational Service Center US Department of Education Agreement for Evaluation Services	\$19,000	\$5,331	\$17,259	\$0	\$36,259	
10244	Mary Hare	Expectation Generation in Sentence Processing	University of California, San Diego National Institutes of Health NIMH	\$77,200	\$21,660	\$26,644	\$33,795	\$137,639	
10207	Steve Jex	Effects of Coping Strategies on Chronic and Traumatic Stress Experience at Work	Centers for Disease Control and Prevention NIOSH Small Research Grant Program	\$50,000	\$14,029	\$19,539	\$0	\$69,539	
10223	Steve Jex	Cyber and Face-to-Face Incivility and Employee Well-Being: A Daily Investigation	University of Cincinnati (Centers for Disease Control and Prevention Collaboration) National Institute for Occupational Safety and Health and Prevention	\$6,978	\$0	\$0	\$0	\$6,978	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10006	John McAuley	Mechanisms of Timing and Temporal Processing	National Science Foundation Perception, Action & Cognition	\$75,847	\$21,281	\$50,307	\$0	\$126,154	
10268	Cordula Mora Sheryl Coombs	Sensory Pollution Symposium	US Department of Defense	\$9,313	\$2,613	\$0	\$2,000	\$11,313	
10266	Dara Musher-Eizenman Craig Vickio	Initiating a Model Comprehensive Undergraduate Psychology Internship Program	Association of American Colleges & Unversities Charles Engelhard Foundation Bringing Theory to Practice: Engaged Learning, Civic Development and Student Well-Being; Third Round of SUpport	\$10,000	\$0	\$16,542	\$0	\$26,542	
10020	Kenneth Pargament	Spiritual Intervention in a Medical Home for Patients with Sickle Cell Disease	University of Cincinnati (Doris Duke Charitable Foundation Collaboration)	\$6,946	\$515	\$0	\$0	\$6,946	
10202	Kenneth Pargament	Preliminary Test of a Psychospiritual Intervention for Improving HRQOL in CHF	University of Connecticut (National Institutes of Health Collaboration)	\$12,617	\$3,540	\$0	\$0	\$12,617	

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10225	Kenneth Pargament	A Spirituality-Focused Intervention for Patients with Sickle Cell Disease	University of Cincinnati (National Institutes of Health Collaboration)	\$11,921	\$3,345	\$0	\$0	\$11,921	
10289	Harold Rosenberg	Development and Evaluation of a Gambling Dot-Probe Task	National Center for Responsible Gaming Seed Grant	\$28,728	\$3,747	\$4,638	\$0	\$33,366	
10080	Catherine Stein	Promoting Student Success Through School-Based Initiatives: The Ohio Mental Health Network for School Success (Workshop) - BGSU Integrated Assessment & Treatment	Ohio Department of Mental Health	\$3,000	\$143	\$0	\$0	\$3,000	
10206	Marie Tisak John Tisak	Aggressive and Violent Exposure: Consequences and Moderators for Youth Offenders	National Institutes of Health NIH Exploratory Developmental Research Grant Program	\$208,500	\$58,500	\$15,561	\$0	\$224,061	
Nu To	mary for <u>PSYC</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	29 ants and Contracts Requested:		\$1,916,642 4.04%	\$475,268 7.23%	\$451,340 4.97%	\$35,795 2.81%	\$2,403,777 4.16%	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
RON	<u>1L</u>								
10099	Federico Chalupa	NAFTA's Second Generational Challenges	Georgia Southern University US Department of Education	\$19,307	\$832	\$25,646	\$0	\$44,953	
	mary for <u>ROML</u> umber of Submissions:	1							
	etal Amount Requested Proent of Grand Total Gra	ants and Contracts Requested:		\$19,307 0.04%	\$832 0.01%	\$25,646 0.28%	\$0 0.00%	\$44,953 0.08%	
SOC	, ,								
	Kelly Balistreri	Demographic Analysis of SES Stability & Well-Being Among Children of Immigrants	National Institutes of Health NIH Exploratory/Developmental Research Grant	\$172,239	\$19,122	\$10,778	\$0	\$183,017	
10243	Kelly Balistreri	The Dynamics of Children's Food Insecurity: The Role of Formal and Informal Support	University of Wisconsin-Madison (US Department of Agriculture Collaboration)	\$40,000	\$8,254	\$0	\$0	\$40,000	
10096	Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Dating Violence	National Institutes of Health NICHD Research on Teen Dating Violence (R01)	\$347,500	\$97,500	\$130,677	\$0	\$478,177	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10262	Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Teen Dating Violence	US Dept. of Justice Research & Evaluation on Sexual Violence & Teen Dating Violence	\$346,275	\$97,156	\$242,765	\$0	\$589,040	
10281	Peggy Giordano Wendy Manning Monica Longmore	Life Course, Relationship, and Situational Contexts of Teen Dating Violence	National Institutes of Health NICHD Research on Teen Dating Violence (R01)	\$347,500	\$97,500	\$213,414	\$0	\$560,914	
10141	Kara Joyner	Timing and Circumstances of Transition to Fatherhood	Cornell University National Institutes of Health	\$5,160	\$1,448	\$0	\$0	\$5,160	
10144	Kara Joyner Wendy Manning	Center for Family and Demographic Research	National Institutes of Health NICHD Population Research Infrastructure Program	\$429,121	\$120,401	\$351,511	\$0	\$780,632	
10089	Monica Longmore Peggy Giordano Wendy Manning	Youth & HIV: Contextual Analysis of Risk Taking & Relationship Specific Testing	National Institutes of Health Recovery Act Limited Competition: Academic Research Enhancement Award	\$292,245 ;;	\$81,997	\$54,798	\$0	\$347,043	

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
	Wendy Manning Kelly Balistreri	Counting Families: Household Matrices with Multiple Family Members	National Institutes of Health Small Research Grant Program (R03)	\$69,500	\$19,500	\$0	\$0	\$69,500
10270	Wendy Manning Susan Brown	National Center for Marriage Research	US Dept. of Health and Human Services	\$675,000	\$189,388	\$190,957	\$0	\$865,957
10275	Wendy Manning	Building Healthy Relationships to Prevent Teen Pregnancy	Pine Rest Christian Mental Health Services (Administration for Children and Family Collaboration)	\$94,477	\$26,508	\$50,618	\$0	\$145,095
	Raymond Swisher Danielle Kuhl Jorge Chavez	Violence in the Transition to Young Adulthood: Influences of Dynamic Neighborhood Contexts	National Institutes of Health NICHD NIH Exploratory/Developmental Research Grant Progam (R21)	\$208,500	\$58,500	\$16,167	\$0	\$224,667
Nu	mary for <u>SOC</u> Imber of Submissions:	12				<u></u>		
	ercent of Grand Total Gra	ants and Contracts Requested:		\$3,027,517 6.38%	\$817,274 12.43%	\$1,261,685 13.89%	\$0 0.00%	\$4,289,202 7.42%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$		BGSU Conrib \$	Other Source \$		
WS									
10245	Sarah Rainey	Queering Grandparenthood: Parents of Lesbian Mothers	Gay and Lesbian Medical Association Lesbian Health Fund	\$10,000	\$0	\$7,632	\$0	\$17,632	
Nu	mary for WS umber of Submissions:	1							
	otal Amount Requested ercent of Grand Total Gra	rants and Contracts Requested:		\$10,000 0.02%	\$0 0.00%	\$7,632 0.08%	\$0 0.00%	\$17,632 0.03%	
	mary for A&S								_
	umber of Submissions: otal Amount Requested			\$24,015,781	\$5,033,551	\$5,962,718	\$154,476	\$30,132,975	
	-	Grants and Contracts Requested:		50.61%	76.53%	65.62%	12.13%	52.12%	

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>AA</u>								
<u>AA</u>								
10193	Catherine Cardwell Bonnie Fink Jane Rosser Dale Klopfer	Integrating the Undergraduate Experience at Bowling Green State University	Association of American Colleges & Unversities Charles Engelhard Foundation Bringing Theory to Practice: Engaged Learning, Civic Development and Student Well-Being	\$75,000	\$0	\$75,895	\$0	\$150,895
<u>Sumı</u>	mary for AA							
То	umber of Submissions: otal Amount Requested Percent of Grand Total Gra	1 rants and Contracts Requested:		\$75,000 0.16%	\$0 0.00%	\$75,895 0.84%	\$0 0.00%	\$150,895 0.26%
AIMS	<u>S</u>							
10098	T. Carter Gilmer	OH-LSAMP	Ohio State University Research Foundation (National Science Foundation Collaboration)	\$16,000	\$0	\$0	\$0	\$16,000
0								
	mary for <u>AIMS</u> umber of Submissions:	1						
То	otal Amount Requested	' rants and Contracts Requested:		\$16,000 0.03%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$16,000 0.03%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>COBI</u>	<u>L</u>							
10201	Connie Molnar Bruce Edwards	Center for Excellence in eLearning	Ohio State University Research Foundation Ohio Learning Network Collaboration	\$80,000	\$0	\$8,000	\$0	\$88,000
	mary for <u>COBL</u>							
Tot	Imber of Submissions: Ital Amount Requested Prcent of Grand Total Gra	1 ants and Contracts Requested:	\$80,000 0.17%	\$0 0.00%	\$8,000 0.09%	\$0 0.00%	\$88,000 0.15%	
<u>OSL</u>								
10133	Jane Rosser	BGSU Great Cities Great Services Mini-Grant Program	Otterbein College Corporation for National and Community Service Great Cities Great Service 2009-2010 Research Fellows	\$5,000	\$0	\$12,953	\$0	\$17,953
10240	Jane Rosser	AmeriCorps VISTA Summer Associate Program	Denison University Ohio Campus Compact Collaboration	\$0	\$0	\$1,942	\$0	\$1,942
	mary for OSL Imber of Submissions:	2						
Tot	Number of Submissions: 2 Total Amount Requested Percent of Grand Total Grants and Contracts Requested:				\$0 0.00%	\$14,895 0.16%	\$0 0.00%	\$19,895 0.03%

	nvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
	ary for AA	5						
Tota	I Amount Requested:	:		\$176,000	\$0	\$98,790	\$0	\$274,790
Perc	cent of Grant Total Gr	rants and Contracts Reques	sted:	0.37%	0.00%	1.09%	0.00%	0.48%

	l Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>CB</u>	<u>4</u>							
<u>AMIS</u>	<u>}</u>							
10228	Andreas Nicolaou	Integrated Information Systems and Audit Quality: The Role of Flexibility in Internal Control Assessment	Center for Audit Quality	\$20,000	\$0	\$5,084	\$0	\$25,084
10049	David Stott	Internship	Gilmore, Jasion & Mahler, Ltd. Graduate Student Internship	\$6,154	\$456	\$10,168	\$0	\$16,322
10050	David Stott	Internship	Owens Corning Graduate Student Internship	\$8,643	\$640	\$10,168	\$0	\$18,811
10051	David Stott	Graduate Student Internship	Owens Illinois, Inc. Graduate Student Internship	\$8,643	\$640	\$10,168	\$0	\$18,811
Nu Toi	mary for <u>AMIS</u> umber of Submissions: 4 otal Amount Requested ercent of Grand Total Gra	4 ants and Contracts Requested:		\$43,440 0.09%	\$1,736 0.03%	\$35,588 0.39%	\$0 0.00%	\$79,028 0.14%

SPAR Investigator/ No. Co-Investigator	or(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>ASOR</u>							
10048 Kenneth Ryan	Internship Agreement	First Solar Corporation Graduate Student Internship Agreement	\$6,174	\$457	\$5,084	\$0	\$11,258
10107 Kenneth Ryan	Improving Exact Algorithms for Finding Efficient Designs and Test Suites for Test and Evaluation	Air Force Institute of Technology t (US Dept. of Defense Collaboration)	\$97,097	\$24,437	\$0	\$0	\$97,097
Summary for ASOR							
Number of Submissio Total Amount Reques Percent of Grand Tot			\$103,271 0.22%	\$24,894 0.38%	\$5,084 0.06%	\$0 0.00%	\$108,355 0.19%
<u>ECON</u>							
10208 John Hoag	2010 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application	\$26,556	\$0	\$12,934	\$0	\$39,490
10254 Peter VanderHart	Support for Kosovo American Education Fund Fellow	American Councils for International Education (ACTR/ACCELS)	n \$5,166	\$0	\$13,968	\$0	\$19,134

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10255	Peter VanderHart	Support for Kosovo American Education Fund Fellow	American Councils for International Education (ACTR/ACCELS)	\$2,500	\$0	\$16,604	\$0	\$19,104
Nu To	nary for <u>ECON</u> mber of Submissions: tal Amount Requested prcent of Grand Total Gra	3 ants and Contracts Requested:		\$34,222 0.07%	\$0 0.00%	\$43,506 0.48%	\$0 0.00%	\$77,728 0.13%
<u>LSIB</u>								
10134	Linda Ueltschy	Fulbright Specialists Grant	Council for International Exchange of Scholar় Fulbright Scholar Program	\$0	\$0	\$0	\$0	\$0
	nary for <u>LSIB</u> mber of Submissions:	1						
То	tal Amount Requested	ants and Contracts Requested:		\$0 0.00%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$0 0.00%
<u>MGN</u>	<u>1T</u>							
10267	Hokey Min	Developing TranslinkeD Corridor Investment Strategies and Assessing Their Socio-Economic Impacts on the Detroit Metropolitan Area and the Northwest Ohio Regional Community	University of Detroit Mercy (US Dept. of Transportation Collaboration)	\$35,000	\$9,820	\$35,000	\$0	\$70,000

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10272	Hokey Min	Assessing the Socio-Economic Impacts of Mass Transit Systems on the Toledo Community and Improving the Transit Service Quality of the Toledo Area Regional Transit Authority (TARTA)	University of Toledo Health Science Campus (US Dept. of Transportation Collaboration)	\$25,000	\$7,014	\$25,000	\$0	\$50,000	
10273	Hokey Min	Developing Competitive Supplier Diversity Strategies for Utilizing Minority Owned Trucking Firms in Northwest Ohio under Affirmative Actions	University of Toledo Health Science Campus (US Dept. of Transportation Collaboration)	\$25,000	\$7,014	\$25,000	\$0	\$50,000	
<u>Sumr</u>	mary for MGMT								
	umber of Submissions:	3		\$05,000	* 00.040	* 05 000	¢o	\$1 7 0.000	
	otal Amount Requested			\$85,000	\$23,848	\$85,000	\$0 0.00%	\$170,000	
Sum	ercent of Grand Total Gra mary for CBA umber of Submissions:	ants and Contracts Requested:		0.18%	0.36%	0.94%	0.00%	0.29%	
Тс	otal Amount Requested	1:		\$265,933	\$50,478	\$169,178	\$0	\$435,111	
P€	ercent of Grant Total G	Frants and Contracts Requested:		0.56%	0.77%	1.86%	0.00%	0.75%	

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
CEE	Ē							
<u>CEE</u>								
10109	Kerry Fisher Ann Light	Statewide Search & Rescue Capability	Ohio Department of Public Safety Statewide Search & Rescue Capability	\$74,000	\$0	\$0	\$0	\$74,000
10220	Ann Light	State Fire School	Public Utilities Commission of Ohio Hazardous Materials Training Grant	\$37,700	\$0	\$6,700	\$0	\$44,400
	mary for <u>CEE</u> umber of Submissions:	2						
То	otal Amount Requested	rants and Contracts Requested:		\$111,700 0.24%	\$0 0.00%	\$6,700 0.07%	\$0 0.00%	\$118,400 0.20%
	mary for CEE	·· · · ·						
	otal Amount Requested			\$111,700	\$0	\$6,700	\$0	\$118,400
Pe	ercent of Grant Total G	Grants and Contracts Requested:		0.24%	0.00%	0.07%	0.00%	0.20%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
CHI	<u>HS</u>							
<u>CDIS</u>	<u>S</u>							
10140	Laura Dilley John McAuley	Development of Attention to Maternal Speech	Indiana University National Institutes of Health	\$6,816	\$1,913	\$0	\$0	\$6,816
10083	Rodney Gabel	Telepractice Clinic Equipment	Jeanne Reed Foundation, Inc.	\$2,000	\$0	\$0	\$0	\$2,000
10212	Rodney Gabel	The ODE/OMNIE Telepractice Project	Ohio Masters Network Initiatives In Education (Ohio Department of Education Collaboration)	\$194,192	\$14,385	\$28,193	\$0	\$222,385
10258	Lauren Katz	Research Mentorship	American Speech-Language-Hearing Foundation Advancing Academic-Research Careers (AARC)	\$5,000	\$0	\$6,175	\$0	\$11,175
10025	Linda Petrosino	Interdisciplinary Voice Research Laboratories Construction	National Institutes of Health Recovery Act Limited Competition: Extramural Research Facilities Improvement Prorgam (C06)	\$7,629,991	\$0	\$0	\$0	\$7,629,991

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10249 Ronald Scherer	Efficacy of Laryngeal High-Speed Videoendoscopy	University of South Carolina National Institutes of Health	\$50,963	\$14,299	\$34,173	\$0	\$85,136
<u>Summary for</u> <u>CDIS</u> Number of Submissions: Total Amount Requested	6		\$7,888,962	\$30,597	\$68,541	\$0	\$7,957,503
Percent of Grand Total Gr	rants and Contracts Requested:		16.62%	0.47%	0.75%	0.00%	13.76%
<u>CRJU</u>							
10247 Philip Stinson Michael Buerger Melissa Burek	Evaluation of H.O.P.E. Pre-Release Program	Allegheny County Bureau of Corrections	\$15,092	\$4,234	\$6,790	\$0	\$21,882
Summary for CRJU Number of Submissions:							
Total Amount Requested	1		\$15,092	\$4,234	\$6,790	\$ <i>0</i>	\$21,882
-	rants and Contracts Requested:		0.03%	0.06%	0.07%	0.00%	0.04%
GERO							
10163 Nancy Orel Lynn Darby Amy Morgan Charles Stelle	Addressing Wellness Among Rural Elders (AWARE) through Community-University Partnership for Intergenerational Health Research	National Institutes of Health Recovery Act Limited Competition: Building Sustainable Community-LInked Infrastructure to Enable Health Science Research (RC4)	\$317,510 e	\$89,085	\$141,975	\$0	\$459,485

SPAR Investigator/ No. Co-Investigator(s)) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for GERO							
Number of Submissions: Total Amount Requested Percent of Grand Total G			\$317,510 0.67%	\$89,085 1.35%	\$141,975 1.56%	\$0 0.00%	\$459,485 0.79%
PAH							
10093 Betsy Bunner	Collegiate AIDS Network	Ohio Department of Health HIV/STD Prevention Program	\$36,290	\$0	\$0	\$0	\$36,290
10250 Betsy Bunner	Ohio 4 Corners (O4C) Teen Pregnancy Prevention Project	Kent State University (US Department of Health and Human Services Collaboration)	\$69,437	\$19,482	\$0	\$0	\$69,437
10061 L. Fleming Fallon	Assistantship	Wood County Health Department Graduate Student Internship	\$12,745	\$0	\$15,252	\$0	\$27,997
10233 Hans Schmalzried	Graduate Assistantships	National Association of Local Boards of Health_Bowling Green Graduate Student Internship	\$24,651	\$0	\$30,504	\$0	\$55,155

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Sumn	mary for <u>PAH</u>							
Nu	mber of Submissions:	4						
Tot	tal Amount Requested			\$143,123	\$19,482	\$45,756	\$0	\$188,879
Pe	rcent of Grand Total Gra	rants and Contracts Requested:		0.30%	0.30%	0.50%	0.00%	0.33%
<u>SOW</u>	<u>′K</u>							
	Derek Mason Melissa Burek Christine Englebrecht Eric Jones	Evaluation of Ohio's SPF-SIG	Ohio Department of Alcohol and Drug Addiction Services	\$67,498	\$0	\$0	\$0	\$67,498
<u>Sumn</u>	nary for <u>SOWK</u>							
Nu	mber of Submissions:	1						
Tot	tal Amount Requested			\$67,498	\$0	\$0	\$0	\$67,498
Pe	rcent of Grand Total Gra	rants and Contracts Requested:		0.14%	0.00%	0.00%	0.00%	0.12%
	mary for CHHS unber of Submissions:	: 13						
То	tal Amount Requested	1 :		\$8,432,185	\$143,398	\$263,062	\$0	\$8,695,247
Pe	arcent of Grant Total G	irants and Contracts Requested:		17.77%	2.18%	2.90%	0.00%	15.04%

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>СМ</u>	<u>A</u>								
<u>MUC</u>	<u>)H</u>								
10037	Elainie Lillios	Technology-Mediated Performance: Integrating Techniques, Exploring Challenges and Expanding Repertoire	Council for International Exchange of Scholar Fulbright Scholar Program	rs \$0	\$0	\$0	\$0	\$0	
Nı Tc	<u>mary for</u> <u>MUCH</u> umber of Submissions: otal Amount Requested percent of Grand Total Gra	1 ants and Contracts Requested:		\$0 0.00%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$0 0.00%	
MUS	<u>}P</u>								
10259	Jacqueline Leclair Kurt Doles	Residency at the Toledo School of Arts	National Endowment for the Arts Arts Education Invitational Grant	\$10,000	\$0	\$19,200	\$2,000	\$31,200	
10059	Robert Satterlee	Elementary Band Instruction	St. Patrick of Heatherdowns Graduate Student Internship	\$5,471	\$405	\$15,639	\$0	\$21,110	
10060	Robert Satterlee	Elementary Band Instruction	St. Aloysius School Graduate Student Internship	\$5,471	\$405	\$15,639	\$0	\$21,110	

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for MUSP						
Number of Submissions: 3						
Total Amount Requested		\$20,942	\$810	\$50,478	\$2,000	\$73, <i>4</i> 20
Percent of Grand Total Grants and Contracts Requested:		0.04%	0.01%	0.56%	0.16%	\$ Request \$ \$73,420 0.13%
Summary for CMA						
Number of Submissions: 4						
Total Amount Requested:		\$20,942	\$810	\$50,478	\$2,000	\$73,420
Percent of Grant Total Grants and Contracts Request	.ed:	0.04%	0.01%	0.56%	0.16%	0.13%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
EDF	<u>+D</u>							
<u>DIS</u>								
10284	Lisa Dimling Mary Murray	Project PROVIDE: Online Professional Development Modules in Early Intervention with Infants and Toddlers who are Deaf or Hard of Hearing	University of North Carolina Greensboro (US Department of Education Collaboration)	\$105,632	\$29,638	\$24,500	\$0	\$130,132
10154	Eric Jones	Evaluation of Project SHAPES (Shaping Healthy Atmospheres that Promote Education and Safety)	Wood County Educational Service Center (US Department of Education Collaboration)	\$95,524	\$6,249	\$35,046	\$0	\$130,570
10108	Mary Murray Lisa Dimling	Project PROVIDE: Online Professional Development Modules in Early Intervention with Infants and Toddlers who are Deaf or Hard of Hearing	University of North Carolina Greensboro (US Department of Education Collaboration)	\$103,493	\$29,038	\$26,507	\$0	\$130,000
10159	Mary Murray Ellen Williams	Community Collaborative for Innovative Research Development to Sustain Long-term Improvements for Individuals with Autism and Their Families	University of Toledo (National Institutes of Health Collaboration) Recovery Act Limited Competition: Building Sustainable Community-Linked Infrastructure to Enable health Science Research (RC4)	\$30,000	\$8,417	\$16,495	\$0	\$46,495
10234	Robert Williamson	Supporting Inclusive Access to the General Curriculum for Students with Disabilities Exhibiting Disruptive Behaviors Through the Use of iPods and iPads	US Department of Education Steppingstones of Technology Innovation for Children with Disabilities	\$199,951	\$54,137	\$10,473	\$0	\$210,424

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10045	Richard Wilson Eric Jones	Project CUE: Consortium for Urban Education: Diversifying and Licensing the Work Force in Ohio's and Michigan's Critical Teaching Shortage Areas in High Need Urban School Districts	US Department of Education Transition to Teaching Program	\$511,084	\$8,191	\$87,440	\$11,400	\$609,924
10054	Richard Wilson	Evaluation of Project SAFE - Year 2	Putnam County Educational Service Center US Department of Education, SAMHSA, Dept. of Health & Human Services, OJJDP	\$80,000 t.	\$5,234	\$20,285	\$0	\$100,285
10095	Richard Wilson Diane Conway	Project MORE: Mentoring in Ohio for Reading Excellence - Response to Intervention Efficacy Study	US Dept. of Education Special Education Research Grants	\$301,334	\$81,636	\$79,310	\$0	\$380,644
10138	Richard Wilson	Family Development Early Childhood Programs Community Assessment	WSOS Community Action Commission, Inc Fee for Service Agreement	\$7,997	\$727	\$0	\$0	\$7,997
10210	Richard Wilson Eric Jones	Evaluation of Waterford SS/HS Initiative	Waterford School District	\$67,707	\$18,997	\$5,084	\$0	\$72,791
	mary for DIS							
То	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	10 rants and Contracts Requested:		\$1,502,722 3.17%	\$242,264 3.68%	\$305,140 3.36%	\$11,400 0.89%	\$1,819,262 3.15%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>EDF</u>	<u>I</u>								
10198	Margaret Booth Jean Gerard	Improving Academic Achievement & Social Opportunity for Adolescents from Low SES, Multi-Cultural Rural Communities	Spencer Foundation Small Research Grants	\$39,995	\$0	\$35,259	\$0	\$75,254	
10097	Patricia Kubow Mohammed Darabie Bruce Collet Marc Simon	Multiculturalism and Arab IdentitiesCitizenship, Identity, and the Politics of Belonging: The Case of Jordan	US Department of Education Fulbright-Hays Group Projects Abroad Program	\$87,679	\$0	\$31,961	\$0	\$119,640	
10103	Patricia Kubow	Citizenship Values, Rights, and Responsibilities Explored Through History, Literature, and Comparative Religion: The Case of Jordan in the Middle East	Ohio Humanities Council Teachers Institutes in the Humanities, Summe 2010	\$20,000 er	\$0	\$24,158	\$5,652	\$49,810	
10029	Julia Matuga Cindy Hendricks Trinka Messenheimer Mary Murray	TEAL (Teaching Educators for All Learners)	US Department of Education Teacher Quality Partnership Grants Program	\$623,269	\$46,168	\$262,564	\$2,814	\$888,647	
10282	Julia Matuga	Internship Spring 2010	Toledo Charter School for the Arts Graduate Student Internship	\$10,185	\$0	\$12,991	\$0	\$23,176	

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10283	Julia Matuga	Internship Summer 2010	Toledo Charter School for the Arts Graduate Student Internship	\$5,093	\$0	\$6,966	\$0	\$12,059
N T	<u>mary for</u> <u>EDFI</u> umber of Submissions: otal Amount Requested Percent of Grand Total Gra	6 ants and Contracts Requested:		\$786,221 1.66%	\$46,168 0.70%	\$373,899 4.11%	\$8,466 0.66%	\$1,168,586 2.02%
<u>ED</u> F	<u>ID</u>							
10082	Julia Matuga	Online PD Module Project	Ohio Department of Education Javits Online PD Modules	\$1,250	\$351	\$0	\$0	\$1,250
N T	<u>mary for</u> <u>EDHD</u> umber of Submissions: otal Amount Requested Percent of Grand Total Gra	1 ants and Contracts Requested:		\$1,250 0.00%	\$351 0.01%	\$0 0.00%	\$0 0.00%	\$1,250 0.00%
<u>ED</u> T	<u>1</u>							
10261	Robert Berns	Career-Technical Education (CTE) Teacher Education Preparation and Retention FY2011	Ohio Department of Education Div. of Career-Technical & Adult Education	\$73,800	\$3,514	\$0	\$0	\$73,800

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
10012	Alden Craddock	Civic Education Partnership Initiative - Morocco	US Agency for International Development Civic Education Partnership Initiative	\$34,068	\$1,618	\$0	\$0	\$34,068	
10112	Emilio Duran Lena Ballone Duran	Partners in Inquiry Resources and Research (pi r2)	Ohio Board of Regents Improving Teacher Quality State Grants Program FY09	\$130,293	\$9,651	\$22,796	\$0	\$153,089	
10114	Emilio Duran	Ohio Junior Science and Humanities Symposium	Academy of Applied Science (U.S. Department of Defense - U.S. Army Research Office Collaboration)	\$20,000	\$0	\$0	\$0	\$20,000	
10153	Emilio Duran Lena Ballone Duran	Advancing Science for Secondary and Elementary Teachers and Students (ASSETS)	Ohio Department of Education Mathematics and Science Partnership Program	\$57,414	\$4,253	\$5,067	\$0	\$62,481	
10192	Emilio Duran Lena Ballone Duran	Partners in Inquiry Resources and Research (pi r2)	Institute of Museum and Library Services National Leadership Grants Program	\$156,128	\$43,806	\$11,015	\$14,200	\$181,343	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10092	John Fischer Nancy Patterson Arthur Samel	MERC Gear-Up Learning Centers II	Western Michigan University US Department of Education	\$680,000	\$38,272	\$315,784	\$75,000	\$1,070,784
10101	John Fischer	River Stories: An Expedition into Maumee River Valley History	Ohio Humanities Council Teachers Institutes in the Humanities, Summe 2010	\$19,500 er	\$0	\$6,001	\$15,540	\$41,041
10119	Tracy Huziak-Clark	Research-Based Inquiry Physics Experience IV (RIPE IV)	Ohio Board of Regents Improving Teacher Quality State Grants Program	\$139,136	\$10,306	\$37,425	\$0	\$176,561
10260	Eric Worch Lisa Dimling Richard Oldrieve Mary Murray	Literacy for School Readiness	Target Stores, Inc Early Childhood Reading Grants	\$2,000	\$0	\$3,129	\$0	\$5,129
Nu Toi	mary for EDTL umber of Submissions: otal Amount Requested ercent of Grand Total Gra	10 rants and Contracts Requested:		\$1,312,339 2.77%	\$111,420 1.69%	\$401,217 4.42%	\$104,740 8.22%	\$1,818,296 3.15%

SPAR Investigator/ No. Co-Investigator	r(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>FCS</u>								
10149 Christine Haar	Mission: Nutrition	American Dietetic Association Foundation LuLu G. Graves Nutrition Education Award	\$500	\$0	\$0	\$0	\$500	
10169 Christine Haar	Mission: Nutrition	Ohio Action for Healthy Kids	\$500	\$0	\$0	\$0	\$500	
<u>Summary for</u> <u>FCS</u> Number of Submission Total Amount Reques Percent of Grand Tota		\$1,000 0.00%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$1,000 0.00%		
<u>KNS</u>								
10246 Amy Morgan	BG Be Fit	Kiwanis Club of Bowling Green	\$3,921	\$0	\$6,079	\$0	\$10,000	
Summary for KNS								
Number of Submission Total Amount Reques Percent of Grand Tota		\$3,921 0.01%	\$0 0.00%	\$6,079 0.07%	\$0 0.00%	\$10,000 0.02%		

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	
<u>SMR</u>	<u>'T</u>							
10237	Bob Lee Lucy Long	Identification of Cultural and Natural Resources for Development of Culinary Tourism in the Northwest Ohio	Ohio State University Research Foundation (US Dept. of Commerce Collaboration)	\$10,000	\$2,806	\$11,101	\$0	\$21,101
10031	Philip Xie	Socio-Economic Impacts of Bird Watching Along Great Lakes	Ohio State University Research Foundation (US Dept. of Commerce Collaboration)	\$59,997	\$16,834	\$30,894	\$0	\$90,891
<u>Sumr</u>	mary for <u>SMRT</u>							
	umber of Submissions:	2		*** 207	* 10 0 40	1 4 4 9 9 5	\$ 0	* : : : : : : : : : : : : : : : : : : :
	otal Amount Requested ercent of Grand Total Gra	rants and Contracts Requested:		\$69,997 0.15%	\$19,640 0.30%	\$41,995 0.46%	\$0 0.00%	\$111,992 0.19%
	mary for EDHD umber of Submissions:	: 32						
	otal Amount Requested			\$3,677,450	\$419,843	\$1,128,330	\$124,606	\$4,930,386
Pe	ercent of Grant Total C	Grants and Contracts Requested:		7.75%	6.38%	12.42%	9.78%	8.53%

SPAR Investigator/ No. Co-Investigator(s) Pro	oject Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
FA							
<u></u>							
10184 Timothy Burns G3: Gree	een	Ohio Department of Development Ohio Energy Efficiency & Conservation Block Grant Program: State Government & Higher Education	\$881,145	\$9,914	\$345,599	\$0	\$1,226,744
Summary for CA							
Number of Submissions: 1							
Total Amount Requested			\$881,145	\$9,914 0.15%	\$345,599	\$0 0.00%	\$1,226,744
Percent of Grand Total Grants a	and Contracts Requested:		1.86%	0.15%	3.80%	0.00%	2.12%
<u>OA</u>							
	-	Ohio Department of Natural Resources Community Development Grant	\$9,000	\$0	\$4,500	\$0	\$13,500
Summary for OA Number of Submissions: 1							
Total Amount Requested	and Contracts Deguasted		\$9,000 0.02%	\$0 0.00%	\$4,500 0.05%	\$0 0.00%	\$13,500 0.02%
Percent of Grand Total Grants a	and Contracts Requested:		0.02 /0	0.00 %	0.0070	0.0070	0.02 %
Summary for FA Number of Submissions: 2							
Total Amount Requested:			\$890,145	\$9,914	\$350,099	\$0	\$1,240,244
Percent of Grant Total Grants	s and Contracts Requested:		1.88%	0.15%	3.85%	0.00%	2.15%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>GR</u> /	4 <u>D</u>							
<u>COS</u>	MOS							
10055	W. Robert Midden Emilio Duran	iEvolve: Inquiry and Engagement to Invigorate and Optimize Learning for Everyone	National Science Foundation MSP Targeted Awards	\$1,445,544	\$276,455	\$134,921	\$79,373	\$1,659,838
10073	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	\$118,664	\$0	\$10,954	\$0	\$129,618
10136	W. Robert Midden	Water Quality Lab Equipment	Ohio Board of Regents	\$200,000	\$0	\$0	\$0	\$200,000
10166	W. Robert Midden Michelle Klinger	Inquiry Series: Engineering in Elementary and Science in the Park	Convergence Education Foundation	\$11,200	\$0	\$11,435	\$4,500	\$27,135
10203	W. Robert Midden Terry Herman	Strategies: ZooTeens ZooTech Zoo Teach (ZT3)	National Science Foundation Innovative Technology Experiences for Students and Teachers (ITEST)	\$446,502	\$125,278	\$42,056	\$0	\$488,558

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10221	W. Robert Midden	Challenging Inquiry: Stimulating Learning by Integrating NASA Content into Science Instruction	Ohio Aerospace Institute (National Aeronautics and Space Admin. Collaboration) NASA Summer of Innovation	\$81,863	\$0	\$4,244	\$0	\$86,107
10227	W. Robert Midden	Science in the Park	Bowling Green Community Foundation	\$5,000	\$0	\$5,586	\$9,405	\$19,991
	W. Robert Midden Michelle Klinger	Let's Grow Together	Toledo Community Foundation, Inc. Community Funds	\$23,670	\$0	\$14,817	\$3,940	\$42,427
10248	W. Robert Midden	The Northwest Ohio STEMM Consortium LOI TITLE: Partnerships in Northwest Ohio for Excellence in Reform of STEM (PartNERS)	Ohio Department of Education Ohio STEM Initiative	\$48,980	\$3,628	\$33,055	\$0	\$82,035
Nui	mary for <u>COSMOS</u> umber of Submissions:			\$2,381,423	\$405,361	\$257,068	\$97,218	\$2,735,709
		rants and Contracts Requested:		5.02%	6.16%	2.83%	7.63%	4.73%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>CRD</u>								
10257	Michael Carroll	University Center Economic Development Program	US Department of Commerce EDA	\$160,000	\$26,666	\$80,000	\$80,000	\$320,000
	mary for <u>CRD</u> umber of Submissions:	1						
То	otal Amount Requested	rants and Contracts Requested:		\$160,000 0.34%	\$26,666 0.41%	\$80,000 0.88%	\$80,000 6.28%	\$320,000 0.55%
<u>SPP(</u>	C							
10288	Fred Miller, Jr.	H.B. Earhart Fellowships for Academic Year 2010-2011	H.B. Earhart Foundation Fellowship Program	\$18,320	\$0	\$17,476	\$0	\$35,796
10280	Ellen Paul	H.B. Earhart Fellowships for Academic Year 2010-2011	H.B. Earhart Foundation Fellowship Program	\$18,320	\$0	\$17,476	\$0	\$35,796
	mary for <u>SPPC</u> umber of Submissions:	2						
	otal Amount Requested ercent of Grand Total Gra	rants and Contracts Requested:		\$36,640 0.08%	\$0 0.00%	\$34,952 0.38%	\$0 0.00%	\$71,592 0.12%

	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
	mary for GRAD umber of Submissions:	12						
Тс	otal Amount Requested	:		\$2,578,063	\$432,027	\$372,020	\$177,218	\$3,127,301
Pe	ercent of Grant Total G	rants and Contracts Reque	sted:	5.43%	6.57%	4.09%	13.91%	5.41%

Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Research Challenge Program - Third Frontier Bond Proceeds - FY 2009	Ohio Board of Regents Research Challenge Program	\$78,314	\$0	\$0	\$0	\$78,314
		\$78,314 0.17%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$78,314 0.14%
Partnerships for Adaptation, Implementation, and Dissemination (PAID)	Case Western Reserve University (National Science Foundation Collaboration)	\$0	\$0	\$12,000	\$0	\$12,000
		\$0 0.00%	\$0 0.00%	\$12,000 0.13%	\$0 0.00%	\$12,000 0.02%
. 3						
		\$78,314	\$0	\$12,000	\$0 0.00%	\$90,314 0.16%
	Research Challenge Program - Third Frontier Bond Proceeds - FY 2009	Research Challenge Program - Third Ohio Board of Regents Frontier Bond Proceeds - FY 2009 Research Challenge Program 1 rants and Contracts Requested: Partnerships for Adaptation, Implementation, and Dissemination (PAID) Case Western Reserve University (National Science Foundation Collaboration) 1 rants and Contracts Requested: 1 2	Project Title Sponsor Request \$ Research Challenge Program - Third Frontier Bond Proceeds - FY 2009 Ohio Board of Regents Research Challenge Program \$78,314 1 \$78,314 \$78,314 1 \$78,314 0.17% Partnerships for Adaptation, (PAID) Case Western Reserve University (National Science Foundation Collaboration) \$0 1 \$0 1 \$0 2 \$78,314 1 \$0 2 \$78,314	Project Title Sponsor Request \$ F & A \$ Research Challenge Program - Third Frontier Bond Proceeds - FY 2009 Ohio Board of Regents Research Challenge Program \$78,314 \$0 1 \$78,314 \$0 2 \$78,314 \$0 1 \$78,314 \$0 2 \$0 \$0 1 \$0 \$0 1 \$78,314 \$0 0.17% 0.00% \$0 Partnerships for Adaptation, (PAID) Case Western Reserve University (National Science Foundation Collaboration) \$0 \$0 1 \$0 \$0 \$00% \$0 1 \$0 \$0.00% \$0 1 \$0 \$0 \$0 1 \$0 \$0 \$0 1 \$0 \$0 \$0 1 \$0 \$0 \$00%	Project Title Sponsor Request \$ F & A \$ Conrib \$ Research Challenge Program - Third Frontier Bond Proceeds - FY 2009 Ohio Board of Regents Research Challenge Program \$78,314 \$0 \$0 1 \$78,314 \$0 \$0 \$0 1 \$78,314 \$0 \$0 2 \$78,314 \$0 \$0 1 \$78,314 \$0 \$0 2 \$78,314 \$0 \$0 1 \$78,314 \$0 \$0 2 \$78,314 \$0 \$0 1 \$78,314 \$0 \$0 2 \$78,314 \$0 \$0	Project Title Sponsor Request \$ F & A \$ Conrib \$ Source \$ Research Challenge Program - Third Frontier Bond Proceeds - FY 2009 Ohio Board of Regents Research Challenge Program \$78,314 \$0 \$0 \$0 1 \$78,314 \$0 \$0 \$0 \$0 1 \$78,314 \$0 \$0 \$0 \$0 1 \$78,314 \$0 \$0 \$0 \$0 1 \$78,314 \$0 \$0 \$0 \$0 Partnerships for Adaptation, (PAID) Case Western Reserve University (National Science Foundation Collaboration) \$0 \$0 \$12,000 \$0 1 \$0 \$12,000 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 1 \$0 \$0 \$0 \$0 \$0 2 \$0 \$0 \$0 \$0 \$0 2 \$0 \$0

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>SA</u>								
<u>CMC</u>	<u>) AI</u>							
10182	Emily Monago Claire Semer	Diversity Education Development	Target Stores, Inc	\$5,000	\$0	\$250	\$0	\$5,250
Nu To	<u>mary for</u> <u>CMCAI</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	1 rants and Contracts Requested:		\$5,000 0.01%	\$0 0.00%	\$250 0.00%	\$0 0.00%	\$5,250 0.01%
<u>REC</u>	WELL							
10100	Jerome Gabriel	Canoeing Safety Program	Ohio Department of Natural Resources Boating Safety Education Grant	\$11,451	\$0	\$8,016	\$0	\$19,467
<u>Sumi</u>	mary for <u>RECWELL</u>							
	umber of Submissions:	1			A C	* = 0 (0	A 0	* (- 10 -
	otal Amount Requested ercent of Grand Total Gr	rants and Contracts Requested:		\$11,451 0.02%	\$0 0.00%	\$8,016 0.09%	\$0 0.00%	\$19,467 0.03%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>SA</u>								
10150	Edward Whipple Faith Yingling	Incorporating Alcohol Education into BGSU College Student Personnel MA Curriculum	NIH Alcohol Research Education Project Grants (R25)	\$272,291	\$18,660	\$91,870	\$0	\$364,161
	mary for <u>SA</u>							
То	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	1 rants and Contracts Requested:		\$272,291 0.57%	\$18,660 0.28%	\$91,870 1.01%	\$0 0.00%	\$364,161 0.63%
<u>SHS</u>								
10105	Faith Yingling	CURE (Community United through Relationships and Exercise)	Komen (Susan G.) Breast Cancer Foundation	n \$7,989	\$726	\$1,784	\$0	\$9,773
10242	Faith Yingling Terry Rentner	BGSU High-Risk Drinking Prevention Program	Ohio Department of Alcohol and Drug Addiction Services (SAPT Block Grant Collaboration) SFY 2011 Prevention	\$21,795	\$0	\$28,081	\$0	\$49,876
<u>Sumı</u>	mary for <u>SHS</u>							
То	umber of Submissions: otal Amount Requested ercent of Grand Total Gra	2 rants and Contracts Requested:	\$29,784 0.06%	\$726 0.01%	\$29,865 0.33%	\$0 0.00%	\$59,649 0.10%	

SPAR No.	R Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	_
TRIC	2								_
10066	Sidney Childs	Student Support Services	US Department of Education Student Support Services	\$589,289	\$37,366	\$83,572	\$0	\$672,861	
10075	Sidney Childs	Bowling Green State University McNair Program	US Department of Education Ronald E. McNair Postbaccalaureate Achievement Program	\$220,000	\$12,288	\$74,109	\$0	\$294,109	
10076	Sidney Childs	Educational Talent Search Program	US Department of Education Educational Talent Search	\$341,228	\$25,276	\$0	\$0	\$341,228	
10077	Sidney Childs	Upward Bound Program	US Department of Education Upward Bound	\$350,230	\$17,657	\$0	\$0	\$350,230	
10167	Sidney Childs	Student Support Services	US Department of Education Student Support Services	\$585,698	\$38,630	\$31,615	\$0	\$617,313	

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for TRIO							
Number of Submissions: 5							
Total Amount Requested			\$2,086,445	\$131,217	\$189,296	\$0	\$2,275,741
Percent of Grand Total Gran	nts and Contracts Requeste	d:	4.40%	2.00%	2.08%	0.00%	3.94%
Summary for SA							
Number of Submissions:	10						
Total Amount Requested:			\$2,404,971	\$150,603	\$319,297	\$0	\$2,724,268
Percent of Grant Total Gra	ints and Contracts Reque	sted:	5.07%	2.29%	3.51%	0.00%	4.71%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
TCH	<u>1</u>							
<u>TCH</u>								
10235	Joseph Frizado	Coastal Ohio Wind Project	US Department of Energy	\$2,197,452	\$193,882	\$177,339	\$696,040	\$3,070,831
10042	C. Wayne Unsell	The Great Lakes Regional Center for Solar Curriculum and Workforce Development	University of Toledo (US Department of Energy Collaboration) Recovery Act - Solar Market Transformation Solar Workforce Development	\$100,000	\$28,058	\$0	\$0	\$100,000
<u>Sumr</u>	mary for <u>TCH</u>							
То	Imber of Submissions: Ital Amount Requested Prcent of Grand Total Gra	2 ants and Contracts Requested:		\$2,297,452 4.84%	\$221,940 3.37%	\$177,339 1.95%	\$696,040 54.64%	\$3,170,831 5.48%
TSYS	<u>S</u>							
10123	Travis Chapin	Construction Site Monitor Agreement	Toledo Public Schools	\$51,000	\$8,500	\$0	\$0	\$51,000
10162	Sri Kolla	TC: Small: Collaborative Research: A Trustworthy Intelligent Metering Infrastructure for Smart Grids	National Science Foundation Cross-Cutting Programs - Trustworthy Computing	\$27,475	\$7,709	\$24,296	\$0	\$51,771

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>Sumr</u>	mary for TSYS							
	umber of Submissions:	2		\$70 475	¢10.000	¢0.4.000	¢o	¢400.774
	otal Amount Requested	ants and Contracts Requested:		\$78,475 0.17%	\$16,209 0.25%	\$24,296 0.27%	\$0 0.00%	\$102,771 0.18%
, c								
VCT	E							
10196	Larry Hatch Terry Herman	Ft. Meigs ALIVE (Active Learning in Virtual Environments)	Institute of Museum and Library Services National Leadership Grants Program	\$321,046	\$90,078	\$128,293	\$119,554	\$568,893
10111	Terry Herman	Ready for Inquiry Science through	Ohio Board of Regents	\$111,414	\$8,253	\$23,671	\$0	\$135,085
	W. Robert Midden	Energy (RISE)	Improving Teacher Quality State Grants Program FY09					
<u>Sumr</u>	mary for VCTE							
	umber of Submissions:	2		¢ 400, 400	¢00.004	\$454 00 A	<i>ФИЛО ГГИ</i>	¢700.070
	otal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$432,460 0.91%	\$98,331 1.50%	\$151,964 1.67%	\$119,554 9.38%	\$703,978 1.22%
	mary for TCH							
	otal Amount Requested			\$2,808,387	\$336,480	\$353,599	\$815,594	\$3,977,580
		rants and Contracts Requested:		5.92%	5.12%	3.89%	64.02%	6.88%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>UA</u>								
<u>WBC</u>	<u>3U</u>							
10067	Patrick Fitzgerald Tina Simon	Digital Television Transition	Corporation for Public Broadcasting	\$10,000	\$0	\$0	\$0	\$10,000
10078	Patrick Fitzgerald Tina Simon	Digitial Conversion - Capital Funds	Ohio Educational Telecommunications Network Commission	\$688,868	\$0	\$0	\$0	\$688,868
10085	Patrick Fitzgerald Tina Simon	Ohio Educational Television Stations Subsidy FY10	Ohio Educational Telecommunications Network Commission	\$109,159	\$0	\$0	\$0	\$109,159
10155	Patrick Fitzgerald Tina Simon	FY2010 Multimedia Production PTV Grant	Ohio Educational Telecommunications Network Commission	\$60,921	\$0	\$0	\$0	\$60,921
10156	Patrick Fitzgerald Tina Simon	2010 CPB Community Service Grant	Corporation for Public Broadcasting Television Community Service Grant	\$810,038	\$0	\$0	\$0	\$810,038

SPAR No.	lnvestigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
10157	Patrick Fitzgerald Tina Simon	2010 CPB Television Interconnection Grant	Corporation for Public Broadcasting Television Interconnection Grant	\$16,156	\$0	\$0	\$0	\$16,156
10158	Patrick Fitzgerald Tina Simon	FY2010 Instructional Resources & Services Development	Ohio Educational Telecommunications Network Commission Educational Television Technology & Professional Development	\$154,415	\$0	\$0	\$0	\$154,415
10173	Patrick Fitzgerald Tina Simon	This Emotional Life: Operation Reconnect	WGBH	\$11,000	\$0	\$0	\$0	\$11,000
10191	Patrick Fitzgerald Tina Simon	Fiscal Stabilization Grant	Corporation for Public Broadcasting Fiscal Stabilization Grant	\$66,909	\$0	\$0	\$0	\$66,909
10199	Patrick Fitzgerald Tina Simon	Ohio Ready to Learn	Ohio Educational Telecommunications Network Commission US Department of Health and Human Servic	\$67,250 ces	\$0	\$0	\$0	\$67,250
Nu To:	mary for <u>WBGU</u> umber of Submissions: otal Amount Requested ercent of Grand Total Gra	10 rants and Contracts Requested:		\$1,994,716 4.20%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$1,994,716 3.45%

SPAR Investigator/ No. Co-Investigator(s) Project Title Sponsor	Sponse Request			Other Source \$	
Summary for UA Number of Submissions: 10					
Total Amount Requested:	\$1,994,716	\$0	\$0	\$0	\$1,994,716
Percent of Grant Total Grants and Contracts Requested:	4.20%	0.00%	0.00%	0.00%	3.45%
Grand Total Grants and Contracts Requested FY 2010	<u>\$47,454,587</u>	<u>\$6,577,104</u>	<u>\$9,086,271</u>	<u>\$1,273,894</u>	<u>\$57,814,752</u>

Total Number of Submissions: 291