BOWLING GREEN STATE UNIVERSITY OFFICE OF SPONSORED PROGRAMS AND RESEARCH

Summary of External Grant and Contract Submissions Activity for FY 2007

(July 1, 2006- June 30, 2007)

	Investigator/	Project Title	Sponsor	Sponsor	Sponsor F &A \$	BGSU	Other	Total
No.	Co-Investigator(s)	Froject riue	Sponsor	Request \$	ГФАЭ	Conrib \$	Source \$	Request \$
<u>A&S</u>	<u>S</u>							
	George Agich	Ethical and Social Value Issues in Drug-Eluding Stents (DES): A Case Study Focusing on the Practical Ethical Lessons for Nanoscale Scientists	Ohio State University Research Foundation (National Science Foundation Collaboration)	\$10,000	\$2,806	\$17,829	\$0	\$27,829
07348	George Agich Edward Whipple	Values Exploration and Engagement: Bowling Green State University's Approach to Educating Responsible Citizens	Association of American Colleges & Unversities John Templeton Foundation Core Commitments: Educating Students for Personal and Social Responsibility	\$25,000	\$0	\$69,893	\$0	\$94,893
Sumr	mary for A&S							
	ımber of Submissions: 2	2						
То	tal Amount Requested			\$35,000	\$2,806	\$87,722	<i>\$0</i>	\$122,722
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		0.09%	0.05%	0.61%	0.00%	0.23%
<u>ACS</u>								
07262	Lucy Long	NW Ohio Foodways: Interpretive Programming	Wood County Historical Society (Ohio Humanities Council Collaboration)	\$0	\$0	\$0	\$0	\$0
07263	Lucy Long	Bowling Green Culinary Tourism Trail	Wood County Historical Society (Bowling Green Community Foundation Collaboration)	\$0	\$0	\$0	\$0	\$0

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07267 Lucy Long	Food-Based Instruction for Enhancing Cultural Awareness in Language Teaching	University of Toledo (US Dept. of Education Collaboration)	\$10,325	\$765	\$0	\$0	\$10,325
Summary for ACS							
Number of Submissions: 3	3						
Total Amount Requested			\$10,325	\$765	\$0	<i>\$0</i>	\$10,325
Percent of Grand Total Gra	ints and Contracts Requested:		0.03%	0.01%	0.00%	0.00%	0.02%
<u>ART</u>							
07189 Jacqueline Nathan	WATER	Ohio Arts Council Arts Innovation	\$10,000	\$0	\$10,000	\$0	\$20,000
07216 Jacqueline Nathan	Operating Grant	Ohio Arts Council Sustainability	\$5,951	\$0	\$5,951	\$0	\$11,902
Summary for ART							
Number of Submissions: 2	2						
Total Amount Requested			\$15,951	<i>\$0</i>	\$15,951	\$0	\$31,902
Percent of Grand Total Gra	nts and Contracts Requested:		0.04%	0.00%	0.11%	0.00%	0.06%
<u>BIOL</u>							
07182 M. Gabriela Bidart-Bouzat	Research Starter Grant: Do Glucosinolate Hydrolysis Products in Arabidopsis Thaliana Influence Tritrophic Interactions	National Science Foundation Minority Post Doc Rsrch Starter	\$50,000	\$0	\$7,800	\$0	\$57,800

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07147	Juan Bouzat	Molecular Diagnostic Tool for the Potential Bioremediation of Lake Erie Sediments	Ohio Lake Erie Commission Small Grant	\$10,000	\$909	\$16,162	\$0	\$26,162
07159	Juan Bouzat	Functional Assessment for Bioremediation in Lake Erie Areas of Concern	Ohio State University Research Foundation (US Department of Commerce - NOAA Collaboration) Ohio Sea Grant	\$10,000	\$2,806	\$35,014	\$0	\$45,014
07172	Juan Bouzat	Genetic Diversity and Avian Malaria in the Bird Community of the Oak Openings Ecosystem	Ohio Department of Natural Resources (US Dept. of Interior Collaboration) State Wildlife Grants - Implementation	\$28,139	\$0	\$34,527	\$0	\$62,666
07214	Juan Bouzat	Molecular Diagnostic Tool for the Potential Bioremediation of Lake Erie Sediments	Ohio Lake Erie Commission Small Grant	\$10,000	\$909	\$16,162	\$0	\$26,162
07312	Juan Bouzat	Population Genetic Study of Columbia Spotted From (Rana luteiventris) in Utah	State of Utah	\$134,984	\$37,873	\$2,200	\$0	\$137,184
07044	George Bullerjahn	Collaborative Research: Characterizing the Distribution, Diversity and Activity of Novel Picoplankton Populations in a Laurentian Great Lake	National Science Foundation Biological Oceanography	\$104,435	\$29,302	\$30,657	\$0	\$135,092
07110	George Bullerjahn	MIP: Collaborative Research: Linking the Metabolic Potential and Diversity of the Microbial Community with Seasonal Shifts to Hypoxic Conditions	National Science Foundation Microbial Observations and Microbial Interactio and Processes	\$58,245 ns	\$16,342	\$31,741	\$0	\$89,986

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07332	George Bullerjahn R. Michael McKay	Phosphonates in Lake Erie: An Unrecognized P Source for Phytoplankton and Microbes	Ohio State University Research Foundation (US Department of Commerce - NOAA Collaboration) Ohio Sea Grant	\$49,552	\$13,903	\$41,534	\$0	\$91,086
07112	Sheryl Coombs	Polymer Bioinspired Sensor Integration	University of Illinois, Urbana-Champaign (US Department of Defense - DARPA - Collaboration)	\$240,000	\$67,338	\$33,270	\$0	\$273,270
07130	Michael Geusz Roudabeh Jamasbi	Cancer Effects on the Circadian Timing System	National Institutes of Health NCI	\$69,500	\$19,500	\$30,547	\$0	\$100,047
07177	Michael Geusz Roudabeh Jamasbi	Effects of Dietary Curcumin on the Circadian System of Mice	American Institute for Cancer Research Investigator Initiated Grant (IIG)	\$82,500	\$7,500	\$55,694	\$0	\$138,194
07200	Michael Geusz	Physiological Interactions Between GL261 Tumor Cells and the Circadian Timing System	Brain Tumor Society	\$18,000	\$0	\$29,867	\$0	\$47,867
07251	Michael Geusz Roudabeh Jamasbi	Interactions Between Dietary Curcumin, Tumor Growth, and the Circadian System	National Institutes of Health NCI	\$69,500	\$19,500	\$39,014	\$0	\$108,514
07119	Carol Heckman	Protein Kinase C-Targeted Substrates for Cancer Chemotherapy	National Institutes of Health Academic Research Enhancement Award (ARI	\$69,500 EA)	\$19,500	\$36,604	\$0	\$106,104

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07228	Carol Heckman	Development of Anti-Invasive and Anti-Metastatic Agents for Cancer Treatment	US Dept. of Defense Concept Award/Congressionally Directed Med Research Programs - Synergistic Idea Award	\$364,750 ical	\$58,500	\$32,045	\$0	\$396,795
07326	Carol Heckman Bruno Ullrich Julie Barnes	Cancer Cell Function Reversal as a Predictor of Therapeutic Effectiveness	US Dept. of Defense Concept Award/Congressionally Directed Med Research Programs - Synergistic Idea Award	\$213,276 ical	\$52,572	\$110,969	\$0	\$324,245
07357	Carol Heckman	Protein Kinase C-Epsilon Role in Cell Motile Behavior and Promoter Mechanisms	National Institutes of Health Academic Research Enhancement Award (AR	\$69,500 EA)	\$19,500	\$38,131	\$0	\$107,631
07018	Raymond Larsen	TolQ Protein is Essential for Maturation of E. Coli Bacteriophage P1	National Science Foundation Cellular Systems	\$80,266	\$7,931	\$23,742	\$0	\$104,008
07082	Rex Lowe	Phytoplankton Sample Analysis in the Middle St. Johns River Basin and Orange Creek Basin, FY 2006-2007	St. Johns River Water Management District	\$45,600	\$12,794	\$18,739	\$0	\$64,339
07125	Rex Lowe	Bioaccumulation of Microcystin-LR in Oligotrophic Lakes	US Environmental Protection Agency Great Lakes National Program Office	\$33,360	\$9,360	\$28,110	\$0	\$61,470
07234	Rex Lowe	The Influence of Sediment Nutrient Enrichment on Microcystin Production by Microcystis Aeruginosa	Michigan Dept of EnvironmentalQuality Water Quality Monitoring Grant	\$11,900	\$0	\$27,833	\$0	\$39,733

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07186	R. Michael McKay	Request for Conference Support	Alexander von Humboldt Foundation	\$260	\$0	\$0	\$0	\$260
07239	R. Michael McKay George Bullerjahn	Design and Characterization of Cyanobacterial Bioreporters to Measure Nutrient Availability in Marine Systems	National Science Foundation Chemical Oceanography; Biological	\$113,451	\$31,832	\$33,423	\$0	\$146,874
07351	R. Michael McKay George Bullerjahn	Redfield Revisited: Addressing Current Perspectives on the Phosphorus Quotas of Freshwater Plankton	Ohio State University Research Foundation (US Dept. of Commerce - NOAA Collaboration Ohio Sea Grant	\$42,439 n)	\$11,907	\$38,715	\$0	\$81,154
07347	R. Michael McKay George Bullerjahn	High Algal Biomass in Lake Erie in the Dead of Winter: Is This Responsible for Central Basin Hypoxia at the Height of Summer?	Ohio State University Research Foundation (US Dept. of Commerce - NOAA Collaboration Ohio Sea Grant	\$52,974 n)	\$14,863	\$45,991	\$0	\$98,965
07142	Jeffrey Miner	Detroit Edison Impingement Sampling Program	Kinectrics, Inc.	\$118,000	\$33,108	\$14,114	\$0	\$132,114
07346	Jeffrey Miner Daniel Wiegmann	Pre-Recruitment Year-Class Assessment for Smallmouth Bass: Developing Management tools for the Lake Erie Fishery	Ohio State University Research Foundation (US Department of Commerce - NOAA Collaboration) Ohio Sea Grant	\$53,389	\$14,980	\$28,784	\$0	\$82,173
07185	Paul Moore	Physical Filters in Chemoreception: The Role of Morphology and Sampling Behavior in Shaping the temporal Dynamics of Odor Signals	National Science Foundation Environ & Structural Sys	\$166,616	\$36,367	\$35,218	\$0	\$201,834

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07019	Paul Morris Vipaporn Phuntumart	Experimental Validation of Predicted Polyamine Transporters in the Rice Genome	National Science Foundation Functional & Regulatory Sys	\$118,721	\$33,310	\$38,643	\$0	\$157,364
07198	Paul Morris Vipaporn Phuntumart	Characterization of Plant Polyamine Transporters by Heterologous Expression in Yeast Mutants	National Science Foundation Functional & Regulatory Sys Cl	\$87,275	\$24,487	\$46,252	\$0	\$133,527
07223	Paul Morris Vipaporn Phuntumart	Characterization and Functional Analysis of Polyamine Transporters in Arabidopsis Thaliana	Ohio State University Research Foundation	\$28,521	\$0	\$32,821	\$0	\$61,342
07260	Paul Morris Karen Sirum	Directed Annotation of Oomycete Genomes	Virginia Tech (National Science Foundation Collaboration)	\$76,510	\$20,064	\$18,992	\$0	\$95,502
07184	Daniel Pavuk	Collaborative Research: Landscape Complexity Effects on ground Beetle (Coleoptera: Carabidae) Communities in an Agricultural Landscape	National Science Foundation Ecological Biology Cluster	\$72,255	\$20,273	\$25,837	\$0	\$98,092
07191	Daniel Pavuk	The Impact of Beauveria bassiana, Trichogramma pretiosum, Bacillus thuringiensis Sprays of the European Corn Borer, Ostrinia nubilalis (Lepidoptera: Crambidae)	US Department of Agriculture Graduate Student Grant	\$10,000	\$0	\$5,351	\$0	\$15,351
07196	Daniel Pavuk	Noncrop Habitats and Noncrop Habitat Manipulation for Conservation Biological Control of Corn and Soybean Arthropod Pests	US Department of Agriculture National Research Initiative Competitive Grant Program - Arthropod and Nematode: Organism		\$20,273	\$25,837	\$0	\$98,092

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07227	Daniel Pavuk	Pest Management Strategies for Control of Corn and Soybean Arthropod Pest: Emphasis on Utilization of Conservation Biological Control	US Department of Agriculture Special Research Grants Program - Pest Management Alternatives	\$68,254	\$13,651	\$33,482	\$0	\$101,736
07342	Daniel Pavuk	Integrated Approaches to Organic Soybean Arthropod Pest Management in Ohio	US Department of Agriculture NCR-SARE Research and Education Grant	\$34,500	\$0	\$18,484	\$0	\$52,984
07007	Scott Rogers	Comprehensive Biological Study of Vostok Accretion Ice	National Science Foundation Antarctic Biology & Medicine	\$78,042	\$21,897	\$51,423	\$0	\$129,465
07128	Scott Rogers	PIRE: Southeast Asia - USA Partnership for Research and Education in Tropical Mycological Biodiversity	National Science Foundation Partnerships for International Research and Education	\$0	\$0	\$0	\$0	\$0
07222	Scott Rogers	Circumpolar Surveillance of Influenza A Virus in Lake Ice	National Institutes of Health Research Project Grant (R01)	\$139,000	\$39,000	\$51,439	\$0	\$190,439
07246	Scott Rogers Paul Morris	Genome Determinations for Lake Vostok Accretion Ice Isolates	National Science Foundation Human &/or Biological, Envgenomics of Polar Organisms	\$563,143	\$122,097	\$69,493	\$0	\$632,636
07247	Scott Rogers Paul Morris	Genetic Adaptations to Long-Term Entrapment in Glacial Ice - A Metagenomics Approach	National Science Foundation Human &/or Biological, Envgenomics of Polar Organisms	\$409,276	\$83,097	\$69,493	\$0	\$478,769

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07249	Scott Rogers	Schedel Cooperative Agreement	Joseph J. & Marie P. Schedel Foundation	\$59,400	\$0	\$0	\$0	\$59,400
07138	Karen Root	Risk Assessment for Audubon's Crested Caracara, Polyborus plancus audubonii, in Florida	US Department of Interior Fish and Wildlife Service	\$36,503	\$5,437	\$32,028	\$0	\$68,531
07157	Karen Root	Dissertation Research: Evaluating the Impacts of Behavioral Complexity on the Habitat Use and Population Viability of Florida's Crested Caracara	National Science Foundation Ecology - Doctoral Dissertation Improvement Grants in the Directorate for Biological Science	\$5,150 es	\$0	\$959	\$0	\$6,109
07179	Karen Root	Identifying Critical Ecological Variables, Viability, and Genetic Structure of a Rare Freshwater Turtle, Clemmys guttata	Ohio Department of Natural Resources (US Department of Interior Collaboration) State Wildlife Grants	\$16,483	\$0	\$53,537	\$0	\$70,020
07180	Karen Root	The Lark Sparrow as Indicator of Ecosystem Function: A Predictive Model of Sand Barren Habitat	Ohio Department of Natural Resources (US Department of Interior Collaboration) State Wildlife Grants	\$14,576	\$0	\$41,143	\$0	\$55,719
07187	Karen Root	The Lark Sparrow as Indicator of Ecosystem Function: A Predictive Model of Midwest Sand Barren Habitat	Prairie Biotic Research, Inc. Small Grants	\$1,000	\$0	\$40,262	\$0	\$41,262
07017	Tami Steveson	Localization and Trafficking of the Menkes Protein in Pituitary	National Science Foundation Cellular Systems	\$200,800	\$39,505	\$46,779	\$0	\$247,579

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07136	Eileen Underwood Carrie Rathsack Bonnie Fink	The CLASS ACT Project: Connected Learning: Assessing Student Success through Active Computer Technologies	Ohio Board of Regents Improving Teacher Quality State Grants Prog	\$155,309 Iram	\$11,504	\$49,767	\$9,250	\$214,326
07097	Moira van Staaden Tracy Huziak	Science, Engineering, & Technology Gateway Ohio (SETGO)	National Science Foundation Science, Technology, Engineering, and Mathematics Talent Expansion Program (STE	\$262,217 EP) -	\$67,657	\$38,278	\$0	\$300,495
07139	Zhaohui Xu R. Michael McKay	Assessment of Caulobacter Strains for Heavy Metal Remediation	Ohio Lake Erie Commission Small Grant	\$9,695	\$881	\$9,681	\$0	\$19,376
07257	Zhaohui Xu Michael Ogawa	Collaborative Research: Biosensing and Bioremediation of Heavy Metals Using Genetically Engineered Bacterium Caulobacter Crescentus	National Science Foundation Environmental Technology	\$69,961	\$19,629	\$44,271	\$0	\$114,232
07356	Zhaohui Xu R. Michael McKay	Bioremediation of Heavy Metals Using Genetically Engineered Bacterium Caulobacter Crescentus	Ohio State University Research Foundation (US Department of Commerce - NOAA Collaboration) Ohio Sea Grant	\$58,667	\$16,460	\$41,719	\$0	\$100,386
07190	Jill Zeilstra-Ryalls	Regulation of 5-Aminolevulinic Acid Biosynthesis in Rhodabacter Sphaeroides 2.4.1	National Science Foundation Biomolecular Systems	\$136,909	\$35,046	\$46,143	\$0	\$183,052
07256	Jill Zeilstra-Ryalls	Analysis of 5-Aminolevulinic Acid Inhibition of Rhodobacter Sphaeroides Growth	National Institutes of Health	\$69,500	\$19,500	\$29,707	\$0	\$99,207

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for BIOL							
Number of Submissions: 8	57						
Total Amount Requested	onto and Operationals Decisions of the	•	\$5,224,058 14.03%	\$1,152,864 18.52%	\$1,878,428	\$9,250 0.93%	\$7,111,736 13.51%
Percent of Grand Total Gra	nts and Contracts Requested:		14.03%	16.32%	13.05%	0.9370	13.51%
<u>CANST</u>							
07081 Christine Drennen	ACSUS Fund for the Arts Grant Proposal	Association for Canadian Studies in the United States	\$1,000	\$0	\$5,046	\$0	\$6,046
o7000 Obristis Busses	Canadian Studies Program	Occasion Forbassa	\$40,000	фo.	07.554	004 500	*** 104
07330 Christine Drennen	Enhancement Grant, 2007-2008	Canadian Embassy Program Enhancement	\$18,000	\$0	\$37,551	\$21,580	\$77,131
Summary for CANST							
Number of Submissions: 2	2						
Total Amount Requested	into and Cantinata Basicatadi		\$19,000 0.05%	\$0 0.00%	\$42,597 0.30%	\$21,580 2.17%	\$83,177 0.16%
Percent of Grand Total Gra	nts and Contracts Requested:		0.03%	0.00%	0.30%	2.1770	0.10%
<u>CHEM</u>							
07009 Pavel Anzenbacher	Research Fellowship	Alfred P. Sloan Foundation	\$22,500	\$0	\$19,518	\$0	\$42,018
07036 Pavel Anzenbacher	Bioinspired Approach to a Multianion Fluorescence Sensing	National Science Foundation Analytical and Surface Chemistry: Electro, Narand Surface Chemistry	\$171,530 no,	\$41,113	\$27,582	\$0	\$199,112

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07038	Pavel Anzenbacher	Intramolecular Indicator-Displacement Assays (IIDA) for Multianalyte Sensing	National Science Foundation Organic Dyamics: Small Molecule Physical Organic; Organic Synthesis: Bioorganic &	\$166,530	\$41,113	\$27,582	\$0	\$194,112
07095	Pavel Anzenbacher	Optical Arrays for Sensing of Biologically and Pharmacologically Important Anions	National Institutes of Health Bioengineering Research Grants	\$401,004	\$97,080	\$44,054	\$0	\$445,058
07099	Pavel Anzenbacher	Collaborative Research: Anion Sensing by Photonic Crystal-Based Multisensor Arrays	National Science Foundation Analytical & Surface Chemistry: Electro, Nano and Surface Chemistry: Analytical Separations		\$41,113	\$27,582	\$0	\$187,112
07131	Pavel Anzenbacher	Photonic Crystal Multi-Sensor Arrays: Sensing of Biologically and Pharmacologically Important Anions	National Institutes of Health	\$69,500	\$19,500	\$27,887	\$0	\$97,387
07143	Pavel Anzenbacher	Collaborative Research: Novel Al(III) Quinolinolate-Based Materials, Organic Light-Emitting Devices (OLEDs), and OLED-Based Sensors	National Science Foundation Electronic Materials - Polymers	\$154,470	\$37,729	\$27,582	\$0	\$182,052
07144	Pavel Anzenbacher	Confocal Microscopy Study of Nanoscale Reactors: Chemistry on a Zeptomol (10E-21) Scale	National Science Foundation Electronic Materials - Polymers	\$171,530	\$41,113	\$27,582	\$0	\$199,112
07146	Pavel Anzenbacher	Materials and Methods for Anion Sensing by Multicomponent Photonic Arrays	National Science Foundation Polymers - Biomaterials Program	\$159,530	\$41,113	\$27,582	\$0	\$187,112

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07193	Pavel Anzenbacher	Nanoscale Reactors: Chemistry on a Zeptomol (10E-21) Scale	National Science Foundation Organic Synthesis: Bioorganic and Macromolecular/Materials	\$171,530	\$41,113	\$27,582	\$0	\$199,112
07253	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)	\$249,907	\$70,118	\$82,923	\$0	\$332,830
07011	John Cable	Ohio Consortium for Undergraduate Research: Research Experience to Enhance Learning (REEL)	Ohio State University Research Foundation (National Science Foundation Collaboration)	\$10,000	\$2,806	\$18,271	\$0	\$28,271
07114	Felix Castellano	Programmable Triplet Formation and Decay in Metal-Organic Chromophores	US Department of Defense AFOSR - Chemistry and Life Sciences	\$112,082	\$31,447	\$14,613	\$0	\$126,695
07141	Felix Castellano	Harnessing the Triplet State for Solar Energy Conversion in Organometallic Photovoltaic Materials	University of Florida (US Dept. of Energy Collaboration)	\$59,261	\$16,627	\$30,913	\$0	\$90,174
07195	Felix Castellano	Photocatalytic Approaches to Hydrogen Production from Water	National Science Foundation Inorganic Chemistry: Organometallic/Catalysis/Dynamics	\$138,821	\$38,950	\$23,461	\$0	\$162,282
07206	Felix Castellano Pavel Anzenbacher	Programmable Triplet Formation and Decay in Metal-Organic Chromophores	US Department of Defense AFOSR - Chemistry and Life Sciences	\$273,830	\$76,830	\$13,253	\$0	\$287,083

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07213	Felix Castellano	Photo-Injection and Storage of Multiple Charge Carriers in Semiconducting Carbon Nanostructures	National Science Foundation Experimental Physical Chemistry: Condensed Phase/Materials	\$140,000	\$39,281	\$23,461	\$0	\$163,461
07235	Felix Castellano	Next Generation Solar Energy Materials for Hydrogen Generation and Photovoltaics	University of Toledo US Department of Development	\$200,000	\$56,115	\$30,071	\$0	\$230,071
07067	Christopher Dalton Douglas Neckers Andrei Fedorov	Photoscience Partnership for Agricultural Development	National Science Foundation Partnerships for Innovation	\$200,000	\$56,115	\$107,030	\$0	\$307,030
07092	Ksenija Glusac	Controlled Electron Transfer in Hudrogen Bonded Systems	Arnold and Mabel Beckman Foundation Young Investigator Award	\$156,595	\$0	\$48,011	\$0	\$204,606
07161	Ksenija Glusac	Controlled Electron Transfer in Hydrogen-Bonded Systems	American Chemical Society Research Grant, Type G	\$20,000	\$0	\$12,686	\$0	\$32,686
07014	Thomas Kinstle	Photoswitchable Analogs of Natural Enediyne Antibiotics	National Institutes of Health NCI AREA	\$69,500	\$19,500	\$27,600	\$0	\$97,100
07002	Neocles Leontis	New Architectures for Supramolecular Self-Assembly Using RNA	American Chemical Society Type AC Grants	\$40,000	\$0	\$36,243	\$0	\$76,243

A&S

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07162	Neocles Leontis Craig Zirbel	Supramolecular Self- Assembly using RNA	American Chemical Society	\$5,000	\$0	\$0	\$0	\$5,000
07316	Neocles Leontis	RCN: RNA Ontology Consortium (ROC)	National Science Foundation Research Coordination Networks in Biological Sciences	\$100,000	\$9,661	\$23,411	\$0	\$123,411
07173	H. Peter Lu	Controlling Protein Conformations by Single-Molecule AFM-FRET Ultramicroscopy	US Department of Defense DARPA	\$230,000	\$64,532	\$36,277	\$0	\$266,277
07194	H. Peter Lu	Single-Molecule Enzymatic Reaction and Conformational Dynamics of Lysozymes	National Science Foundation Experimental Physical Chemistry: Condensed Phase/Materials	\$127,259	\$35,706	\$39,658	\$0	\$166,917
07211	H. Peter Lu	Single-Molecule and Single-Nanoparticle Interfacial Electron Transfer Studies by Fluorescence and Raman Spectroscopic Imaging	National Science Foundation Analytical and Surface Chemistry: Electro, Nan and Surface Chemistry	\$120,000 no,	\$33,669	\$39,658	\$0	\$159,658
07221	H. Peter Lu	Probing Single Ion Channel Protein Dynamics in Living Cells	National Institutes of Health Research Project Grant (R01)	\$312,750	\$87,750	\$32,334	\$0	\$345,084
07243	H. Peter Lu Zhaohui Xu	Real-Time Characterization and High Throughput Imaging of Enzymatic Lignocellulosic Cell Wall Degradations	US Dept. of Energy	\$166,800	\$46,800	\$64,846	\$0	\$231,646

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07349	H. Peter Lu	Manipulating Single-Molecule Enzyme Conformations and Functions	National Institutes of Health Nanoscience and Nanotechnology in Biology Medicine (R01)	\$386,248 y and	\$62,770	\$23,963	\$0	\$410,211
07027	Douglas Neckers Bipin Kumar Shah	Change Transporting Dendrimeric Electroluminescent Materials for White Organic Light-Emitting Diodes	American Chemical Society Type AC Grants	\$45,000	\$0	\$66,332	\$0	\$111,332
07117	Douglas Neckers	FLEXMatters (Flexible Displays, Electronics and Photovoltaics)	Kent State University (Ohio Department of Development Wright Mega-Centers for Innovation	\$1,120,641	\$83,695	\$3,949,034	\$0	\$5,069,675
07006	Michael Ogawa	Metal-peptide Nanoassemblies	National Science Foundation Inorganic Chemistry: Bioinorganic, Supramolecular, Main Group, Materials	\$125,000	\$35,072	\$70,557	\$0	\$195,557
07156	Michael Ogawa	Metal-Peptide Assemblies: A Hybrid Approach to Artificial Photosynthesis	US Dept. of Energy	\$159,198	\$39,617	\$31,561	\$0	\$190,759
07217	M.A.J. Rodgers	Acquisition of Instrumentation for a Regional Laboratory of Kinetic Spectrometry	National Science Foundation Major Research Instrumentation	\$1,998,006	\$0	\$0	\$0	\$1,998,006
07241	William Scovell	Influence of HMGB1 on Estrogen Receptor Binding	National Institutes of Health NIGMS AREA	\$67,550	\$17,550	\$31,749	\$0	\$99,299

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07163	Alexander Tarnovsky	Deep-UV Pump, Deep-UV through Near-IR Probe Ultrafast Experiments: Towards a Comprehensive Understanding of Elementary Reaction Dynamics in the Femtosecond-to-Picosecond Time	American Chemical Society Research Grant, Type G	\$20,000	\$0	\$12,686	\$0	\$32,686
07197	Alexander Tarnovsky	Ultrafast Excited-State Selective Dynamics, Bond Rupture, and Rearrangement of Small Ployatomic Molecules in Solution by Deep-UV/VIS/Near-IR Femtosecond Laser and Time-resolved x-r	National Science Foundation Experimental Physical Chemistry: Condensed Phase/Materials	\$158,824	\$28,429	\$30,928	\$0	\$189,752
07192	R. Marshall Wilson	Photochemical Generation and Chemistry of Purine Quinones: Oxidative Photocross-Linking/Mass Spectrometric Analysis as a Tool for the Determination of DNA/RNA Interactions	National Science Foundation Organic Dynamics: Macromolecular Physical Organic	\$134,180	\$23,619	\$42,176	\$0	\$176,356
Sumn	nary for <u>CHEM</u>							
	mber of Submissions: 4	0			_			_
	tal Amount Requested	nto and Contracto Decreated		\$8,594,106 23.07%	\$1,377,646 22.14%	\$5,248,239 36.45%	\$0 \\$ 0.00%	\$13,842,345 26.30%
Pe	rcent or Grand Total Gran	nts and Contracts Requested:		23.07%	22.1470	30.45%	0.0070	20.30%
<u>CS</u>								
07259	Joseph Chao	High School Speech League Internship	Ohio High School Speech League Graduate Student Internship	\$2,549	\$189	\$2,542	\$0	\$5,091
07203	Ronald Lancaster	Student Internships	HCR Manor Care	\$42,468	\$3,148	\$43,112	\$0	\$85,580
07231	Ronald Lancaster	Student Internships	HCR Manor Care	\$20,097	\$1,489	\$20,336	\$0	\$40,433

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07298	Hassan Rajaei Terry Herman Savilla Banister	A Grid Enabled Virtual Training Environment	National Science Foundation Advanced Learning Technologies	\$142,426	\$39,961	\$128,301	\$0	\$270,727
Sumr	mary for <u>CS</u>							
Νι	umber of Submissions:	4						
To	otal Amount Requested			\$207,540	\$44,787	\$194,291	\$0	\$401,831
Pe	ercent of Grand Total Gra	ants and Contracts Requested:		0.56%	0.72%	1.35%	0.00%	0.76%
ENG								
07031	Karen Craigo Michael Czyzniejewski	Publishing Mid-American Review	National Endowment for the Arts Grants for Arts Projects: Challenge Americ Researching Every Community Fast-Track		\$2,806	\$24,124	\$0	\$34,124
07107	Karen Craigo	Mid-American Review - Operating Support	Ohio Arts Council Sustainability	\$3,091	\$0	\$7,843	\$0	\$10,934
07219	Karen Craigo Michael Czyzniejewski	Publishing Mid-American Review	Ohio Arts Council Sustainability	\$7,000	\$0	\$17,290	\$0	\$24,290
07321	Karen Craigo Michael Czyzniejewski	Publishing and Promotion of Mid-American Review	National Endowment for the Arts Grants for Arts Projects: Challenge Americ Researching Every Community Fast-Track		\$2,806	\$14,609	\$0	\$24,609
Νι	mary for ENG umber of Submissions:	4		\$30,091	\$5,612	\$63,866	\$0	\$93,957
To	tal Amount Requested	ants and Contracts Requested:		\$30,091 0.08%	\$5,612 0.09%	\$63,866 0.44%	\$0 0.00%	\$93,95 0.189

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
ENV	P							
07137	Mandy Heddle	Using Environmental Protocols: Sharing Online Data for Teaching Science (UPSHOTS)	Ohio Board of Regents Improving Teacher Quality State Grants Prog	\$149,750 Iram	\$11,093	\$28,481	\$5,000	\$183,231
07280	Mandy Heddle Jodi Haney	DREAMS: Developing Regional Excellence for Achievement in Mathematics and Science Education	Ohio Department of Education Mathematics and Science Partnership Progra	\$107,756 am	\$7,982	\$112,578	\$0	\$220,334
Sumr	mary for ENVP							
Nu	ımber of Submissions: 2							
	tal Amount Requested			\$257,506	\$19,075	\$141,059	\$5,000	\$403,565
Pe	ercent of Grand Total Grai	nts and Contracts Requested:		0.69%	0.31%	0.98%	0.50%	0.77%
ETHI	V							
	 Vibha Bhalla	American Dreams: Gendered Migration from India to Metropolitan Detroit	National Endowment for the Humanities Fellowship Program	\$40,000	\$0	\$5,832	\$0	\$45,832
07294	Vibha Bhalla	American Dreams: Gender, Migration, and the Making of the Indian Community in Metropolitan Detroit	National Endowment for the Humanities Fellowship Program	\$50,400	\$0	\$70,983	\$0	\$121,383
07101	Sridevi Menon	Narrating Brunei: Traveling Histories of Brunei Indians	National Endowment for the Humanities Fellowship Program	\$40,000	\$0	\$64,690	\$0	\$104,690

A&S

SPAR Inves No. Co-In	stigator/ evestigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary fo	or <u>ETHN</u> f Submissions: 3							
	ount Requested of Grand Total Gran	nts and Contracts Requested:		\$130,400 0.35%	\$0 0.00%	\$141,505 0.98%	\$0 0.00%	\$271,905 0.52%
<u>GEOL</u>								
07258 James	Evans	Donwstream Sediment Impacts of the Removal of Secor Dam, Ottawa River (Toledo, Ohio)	Great Lakes Commission (US Department of Agriculture Collaboration) Small Scale Grant program - Demonstration	\$39,464	\$5,082	\$37,798	\$0	\$77,262
07148 John F Jeffrey		Quantifying the Role of Mayflies in Transfer of Toxic Metals in Western Lake Erie Basin	Ohio Lake Erie Commission Small Grant	\$10,000	\$909	\$12,260	\$0	\$22,260
07171 John F	- arver	Permeabilities of Cap Rocks Lithologies Associated with Salt Domes Equilibrated with Common Geologic Fluids	American Chemical Society Type B Grants	\$26,500	\$0	\$15,450	\$0	\$41,950
07352 John F Jeffrey		Employing Trace Element Contents of Otoliths for Fish Stock Discrimination and Habitat Use	Ohio State University Research Foundation (US Dept. of Commerce Collaboration) Ohio Sea Grant	\$55,391	\$14,722	\$33,112	\$0	\$88,503
07354 John F Jeffrey		Employing Trace Element Contents of Otoliths as a Natural Tag for Hatchery Reared Steelhead	Ohio State University Research Foundation (US Dept. of Commerce Collaboration) Ohio Sea Grant	\$58,934	\$16,535	\$35,925	\$0	\$94,859
07325 Kurt Pa	anter	Collaborative Research: Petrogenesis and Source of Intraplate Lavas from Oceanic Adare Basin to Continent; Implications for the Origin of Cenozoic Magmas in Antarctica	National Science Foundation Antarctic Earth Sciences	\$54,753	\$15,362	\$28,263	\$0	\$83,016
		Commons of F	starnal Crant and Contract Submissions	- A - 411-141-4-4-5	/ 2007			

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07319	Sheila Roberts	Water and Sediment Chemistry in the Maumee River Drainage Basin	National Science Foundation Hydrologic Sciences	\$93,486	\$26,230	\$23,304	\$0	\$116,790
07005	Robert Vincent	Monitoring of Agricultural Sewage Sludge	University of Toledo (US Department of Agriculture Collaboration)	\$159,530	\$44,760	\$15,434	\$0	\$174,964
07122	Robert Vincent	Validation and Calibration of Remote Sensing Data	Central State University (US Dept. of Interior Collaboration)	\$50,000	\$14,029	\$8,457	\$0	\$58,457
07299	Robert Vincent	Monitoring of Agricultural Sewage Sludge	University of Toledo (US Department of Agriculture Collaboration)	\$117,662	\$33,013	\$8,704	\$0	\$126,366
07320	Robert Vincent George Bullerjahn	Monitoring of Lake Erie Water Quality with Remote Sensing - Second Year Funding	US Department of Commerce NOAA	\$349,000	\$78,421	\$7,940	\$0	\$356,940
Sumn	nary for GEOL							
	mber of Submissions: 1	11		¢1 014 700	\$2.40.062	\$226 64 7	\$ 0	¢1 0 41 067
	tal Amount Requested ercent of Grand Total Grai	nts and Contracts Requested:		\$1,014,720 2.72%	\$249,063 4.00%	\$226,647 1.57%	\$0 0.00%	\$1,241,367 2.36%
GRE		·						
	Edgar Landgraf	Improvisation, Kunst, Lebenskunst. Unvorsehbarkeit and kreativitat zur Goethezeit	Alexander von Humboldt Foundation Humboldt Research Stipends	\$45,306	\$0	\$35,776	\$0	\$81,082

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07103	Timothy Pogacar	Expression of the Concept of Self in Contemporary Russian Literature	American Councils for International Education (ACTR/ACCELS) Research Scholar Program					
07154	Timothy Pogacar	Expressions of the Concept of Self in Contemporary Russian Literature	International Research Exchange Board Individual Advanced Research Opportunities	\$0	\$0	\$0	\$0	\$0
	nary for GREAL							
То	mber of Submissions: 3 tal Amount Requested rcent of Grand Total Gran	nts and Contracts Requested:		\$45,306 0.12%	\$0 0.00%	\$35,776 0.25%	\$0 0.00%	\$81,082 0.15%
HIST	-							
07003	Scott Martin Liette Gidlow	Expanding America: Democracy, War, Diplomacy, and Migration	Fostoria Community Schools (US Dept. of Education Collaboration) Teaching American History Grant	\$163,181	\$9,641	\$47,819	\$0	\$211,000
07244	Scott Martin	Transforming American Democracy: Partnership to Teach American History	Toledo Public Schools US Department of Education	\$109,559	\$5,895	\$31,176	\$0	\$140,735
07102	Apollos Nwauwa	The Mind Game: Nigerian Universities and the Cold War, 1960-1990	American Council of Learned Societies Fellowships	\$40,000	\$0	\$62,860	\$0	\$102,860
07108	Apollos Nwauwa	The Mind Game: Nigerian Universities and the Cold War, 1960-2000	American Philosophical Society Sabbatical Fellowship in the Humanities and Social Sciences	\$40,000	\$0	\$0	\$0	\$40,000
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SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07056	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Ohio State Bar Association	\$1,000	\$0	\$390	\$0	\$1,390
07057	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Ohio Academy of Trial Lawyers	\$1,000	\$0	\$390	\$0	\$1,390
07058	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Association of Trial Lawyers of America	\$1,000	\$0	\$390	\$0	\$1,390
07059	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Thompson Hine LLP	\$1,000	\$0	\$390	\$0	\$1,390
07060	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	National Board of Trial Advocacy	\$1,000	\$0	\$3,900	\$0	\$4,900
07061	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Anastasia Fund	\$8,200	\$0	\$3,198	\$0	\$11,398
07062	Don Rowney	The Nuremberg Trial and Its Policy Consequences Today	Jones Day	\$1,000	\$0	\$390	\$0	\$1,390

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07293	Andrew Schocket	Boston King's Atlantic Revolution: Individual, Community, and the Atlantic World	National Endowment for the Humanities Fellowship	\$50,400	\$0	\$66,197	\$0	\$116,597
Sumi	mary for HIST							
Νι	ımber of Submissions:	12						
	tal Amount Requested			\$417,340	\$15,536	\$217,100	\$0	\$634,440
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		1.12%	0.25%	1.51%	0.00%	1.21%
<u>IPC</u>								
07276	Julie Burke	The Relationship Between Face-to-Face and On-line Diabetes Support Communication	Fraternal Order of Eagles Robert W. Hansen Diabetes Fund	\$10,000	\$0	\$9,902	\$0	\$19,902
07068	Stephen Croucher	A Comparative Analysis Between Muslim and Integration in the European Union and the United States	MacArthur Foundation	\$122,608	\$34,401	\$19,871	\$0	\$142,479
07069	Stephen Croucher	A Comparative Analysis Between Muslim and Integration in the European Union and the United States	Bradley Foundation, Inc., Lynde and Harry	\$122,608	\$34,401	\$19,871	\$0	\$142,479
07070	Stephen Croucher	A Comparative Analysis Between Muslim and Integration in the European Union and the United States	Rockefeller Brothers Fund Peace and Security	\$122,608	\$34,401	\$19,871	\$0	\$142,479
07113	Stephen Croucher	A Comparative Analysis Between Muslim Integration in the United States and the European Union	National Endowment for the Humanities Collaborative Research Grants	\$125,179	\$35,122	\$16,167	\$0	\$141,346

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07275 Lynda Dixon	Educating People (18-25 Years of Age) About Alzheimer's Disease that May Occur in Parents, Grandparents, and Other Family Members	Fraternal Order of Eagles Alzheimer's Fund	\$10,000	\$0	\$40,654	\$0	\$50,654
Summary for IPC							
Number of Submissions:	6						
Total Amount Requested			\$513,003	\$138,325	\$126,336	\$0	\$639,339
Percent of Grand Total Gra	ants and Contracts Requested:		1.38%	2.22%	0.88%	0.00%	1.21%
<u>JOUR</u>							
07224 Catherine Cassara Laura Lengel Nancy Brendlinger Robert Bortel	Partners for a Sustainable Future: Aiding Future Practitioners in Algerian and Tunisian Environmental Media	US Dept. of State Open Competition Seeking Professional Exchanges Programs	\$181,017	\$10,502	\$82,416	\$0	\$263,433
Summary for JOUR							
Number of Submissions:	1						
Total Amount Requested			\$181,017	\$10,502	\$82,416	\$0	\$263,433
Percent of Grand Total Gra	ants and Contracts Requested:		0.49%	0.17%	0.57%	0.00%	0.50%
<u>MATH</u>							
07135 James Albert Diem Nguyen	Using Sports to Explore Concepts in Alegbra, Data Analysis and Probability	Ohio Board of Regents Improving Teacher Quality State Grants Progra	\$95,088 am	\$7,044	\$24,393	\$0	\$119,481
07324 James Albert Barbara Moses Diem Nguyen	Developing Reasoning About Data and Chance	Ohio Department of Education Teacher Professional Development: Selected Topics in Secondary Mathematics	\$168,681	\$12,495	\$39,805	\$0	\$208,486

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07105	Rieuwert Blok Corneliu Hoffman	Amalgam Presentations of Lie and Kac-Moody Groups	National Science Foundation Algebra, Number Theory, and Combinatorics	\$51,876	\$14,555	\$10,351	\$0	\$62,227
07226	John Chen	Simultaneous Statistical Inference on Oral Diseases Using Survey Data	National Institutes of Health NIDCR Small Research Grants for Data Analy and Statistical Methodology (R03)	\$34,750 rsis	\$9,750	\$17,132	\$0	\$51,882
07300	David Meel Tom Hern	Conceptual Online Linear Algebra	National Science Foundation CCLI - Phase 1: Exploratory	\$50,127	\$14,064	\$6,489	\$0	\$56,616
07169	Barbara Moses Debra Shelt	BreakThrough Mathematics	LessonLab (Ohio Department of Education Collaboration)	\$51,500	\$5,000	\$82,897	\$27,350	\$161,747
07150	Wei Ning	Collaborative Research: Inference on Interactions with Applications to Epistasis	National Science Foundation Statistics	\$31,749	\$8,908	\$10,711	\$0	\$42,460
07355	Junfeng Shang	A Bayesian Multiple Comparison Procedure for Order-Restricted Mixed Models	National Science Foundation CAREER: Statistics	\$108,198	\$30,358	\$44,377	\$0	\$152,575
Sumn	mary for MATH							
	mber of Submissions: 8	}		# 504.555	4.00 :=:	#	007.070	4055 := :
	tal Amount Requested	nts and Contracts Requested:		\$591,969 1.59%	\$102,174 1.64%	\$236,155 1.64%	\$27,350 2.76%	\$855,474 1.63%
76	TOGILOI GIANU TOLAI GIAN	no ana Contracto Nequestea.		1.0370	1.07/0	1.07/0		1.0070

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
PHIL 07309 David Shoemaker	Personal Identity and Ethics/Moral Community	Tulane University	\$40,000	\$0	\$54,445	\$0	\$94,445
07308 Steven Wall	Center for Ethics and Public Affairs Fellowship	Tulane University	\$40,000	\$0	\$60,126	\$0	\$100,126
Summary for PHIL Number of Submissions: 2 Total Amount Requested Percent of Grand Total Gra	2 ents and Contracts Requested:		\$80,000 0.21%	\$0 0.00%	\$114,571 0.80%	\$0 0.00%	\$194,571 0.37%
PHYS 07034 George Duncan Ronald Scherer	Fluid-Structure Interactions within the Human Larynx	Purdue University (National Institutes of Health/NIDCD	\$139,605	\$37,105	\$36,705	\$0	\$176,310
07158 John Laird	Chemical Substructure and History in the Galaxy and its Neighbors	National Science Foundation Galactic Astronomy	\$43,015	\$9,263	\$9,744	\$0	\$52,759
07205 Andrew Layden	SIM: Anchoring the Population II Distance Scale	Dartmouth College (National Aeronautics and Space Admin. Collaboration)	\$17,000	\$4,770	\$10,372	\$0	\$27,372

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07291	Andrew Layden	Anchoring the Population II Distance Scale: Accurate Ages for Globular Clusters and Field Halo Stars	Dartmouth College (National Aeronautics and Space Admin. Collaboration)	\$38,999	\$10,942	\$19,228	\$0	\$58,227
07282	Marvin Payne	Effect of Doppler Shifts on EIT and the Storage of Coherence in Warm Vapors	US Department of Commerce	\$11,440	\$0	\$0	\$0	\$11,440
07167	Allen Rogel	Targeted Galactic Plane Survey for Cataclysmic Variable Stars	American Astronomical Society NASA Small Research Grants	\$1,790	\$0	\$2,672	\$0	\$4,462
Sumn	mary for PHYS							
То	nmber of Submissions: 6 tal Amount Requested ercent of Grand Total Gran	nts and Contracts Requested:		\$251,849 0.68%	\$62,080 1.00%	\$78,721 0.55%	\$0 0.00%	\$330,570 0.63%
<u>POLS</u>	_	After the Crash: Financial Crisis and the	National Endowment for the Humanities	#40.000	\$0	Ф 7 0 Б40	\$0	#440.540
07051	Candace Archer	Creation of Financial Architectures	Fellowship Program	\$40,000	\$0	\$76,542	ФО	\$116,542
07199	Candace Archer	After the Crash: The Historical Evolution and Building of Financial Architectures	American Council of Learned Societies Fellowships	\$30,000	\$0	\$67,806	\$0	\$97,806
07295	Candace Archer	After the Crash: The Historical Evolution and Construction of Financial Architectures	National Endowment for the Humanities Fellowship Program	\$50,400	\$0	\$67,891	\$0	\$118,291

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07043	Albert Dzur	The Effect of Public Deliberation on Political Attitudes	University of Utah (National Science Foundation Collaboration)	\$90,333	\$19,748	\$16,167	\$0	\$106,500
07248	Albert Dzur	Dialogues in Democracy 2007	Kent State University (MacNeil/Lehrer Productions Collaboration)	\$9,624	\$875	\$2,537	\$0	\$12,161
07049	Neil Englehart	Non-State and Quasi-State Armed Groups: A Research Database	National Science Foundation Political Science	\$130,193	\$36,529	\$16,167	\$0	\$146,360
07065	Neil Englehart	Non-State and Quasi-State Violent Actors	Carnegie Corporation of New York	\$139,963	\$39,270	\$16,167	\$0	\$156,130
07093	Shannon Orr	The National Park Paradox: Reconciling Economic Development with Environmental Conservation	Canadian Embassy Research Grant	\$14,912	\$0	\$18,234	\$0	\$33,146
07210	Shannon Orr	2007 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application	\$4,125	\$0	\$55,575	\$0	\$59,700
07109	Marc Simon	Fulbright Scholarship	Council for International Exchange of Scholars Fulbright Scholar Program	s \$19,998	\$0	\$31,708	\$0	\$51,706

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Sumr	mary for POLS							
Nι	mber of Submissions:	10						
	tal Amount Requested			\$529,548	\$96,422	\$368,794	\$0	\$898,342
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		1.42%	1.55%	2.56%	0.00%	1.71%
<u>PSY</u>	<u>C</u>							
07313	William Balzer	360 Feedback Program for Otterbein Retirement Living Communities	Otterbein Retirement Living Communities Research Services Agreement	\$3,900	\$650	\$0	\$0	\$3,900
07367	William Balzer	Program Evaluation	Northwest Ohio Scholarship Fund, Inc.	\$9,500	\$1,583	\$1,504	\$0	\$11,004
07307	William Baizei		Northwest Onio Scholarship Fund, Inc.	ф9,500	φ1, 3 03	φ1,50 4	φυ	\$11,004
07020	Verner Bingman	Collaborative Research: Behavioral and	National Science Foundation	\$45,616	\$12,799	\$12,707	\$0	\$58,323
		Neural Analyses of Biological Motion Perception	Environ & Structural Sys Cl					
07204	Verner Bingman	Collaborative Research: Behavioral and Neural Analyses of Biological Motion	National Science Foundation Environ & Structural Sys Cl	\$66,475	\$18,651	\$23,822	\$0	\$90,297
		Perception	Environ a directaral dys of					
07281	Verner Bingman	Stealthy Sensors: UV-Target Localization by Homing Pigeons	US Department of Defense DARPA	\$44,962	\$12,615	\$0	\$0	\$44,962
07115	Robert Carels Lynn Darby	Applying Stepped Care to the Treatment of Obesity	National Institutes of Health Long-Term Weight Maintenance: Basic and	\$312,750	\$87,750	\$109,968	\$0	\$422,718
	John Tisak M. Sue Houston		Clinical Studies					
		Summary of E	vtornal Grant and Contract Submission	os Activity for E	V 2007			

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07328	Robert Carels Lynn Darby	Taking Control of Your Weight	National Institutes of Health Exploratory/Developmental Clinical Research Grants in Obesity	\$243,250	\$68,250	\$37,368	\$0	\$280,618
07264	Jennifer Carr Gillespie	Northwest Ohio Community Shares Revision of By-Laws	Community Shares, Northwest Ohio Research Services Agreement	\$1,000	\$0	\$0	\$0	\$1,000
07054	Howard Cromwell	Creating a Rat Model to Understand the Neural and Genetic Components of Depression	Institute for the Study of Affective Neuroscience	\$55,000	\$5,000	\$29,345	\$0	\$84,345
07090	Howard Cromwell Lee Meserve Jaak Panksepp	Effects of Polychlorinated Biphenyls on the Development of Social Behavior	March of Dimes	\$103,885	\$9,444	\$64,354	\$0	\$168,239
07145	Howard Cromwell Lee Meserve Jaak Panksepp	Effects of PCBs on Social Behavioral Development	National Institutes of Health NICHD Small Research Grant Progam (R03)	\$67,550	\$17,550	\$32,858	\$0	\$100,408
07001	Michael Doherty Richard Anderson	Inferences about Population Correlations	National Science Foundation Decision, Risk, and Management Sciences	\$95,577	\$25,403	\$43,201	\$0	\$138,778
07021	Eric Dubow	Prevention Evaluation and Grant Writing	Wood County Educational Service Center Graduate Student Internship	\$11,704	\$867	\$10,168	\$0	\$21,872

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07022	Eric Dubow Dara Musher-Eizenman	Evaluation of the 21st Century Community Learning Centers of Lucas County	Connecting Point, Inc. (Ohio Dept. of Education Collaboration) Graduate Student Internship	\$20,000	\$1,481	\$18,873	\$0	\$38,873
07032	Eric Dubow	Youth's Cognitive Responses to Scenes of Ethnic Violence	University of Michigan (National Institutes of Health Collaboration)	\$32,854	\$5,476	\$0	\$0	\$32,854
07033	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)	\$32,854	\$5,476	\$0	\$0	\$32,854
07265	Eric Dubow	Risk and Protective Factors for Youth Violence: Five Developmental Studies	University of Michigan (National Institutes of Health Collaboration)	\$15,040	\$2,507	\$0	\$0	\$15,040
07104	Charlotte Fritz	Understanding Strain in Teaching: Determining Age Related Differences	University of Cincinnati Pilot Project Research Training Program (PPF	\$3,591 RTP)	\$0	\$1,400	\$0	\$4,991
07288	Charlotte Fritz	Understanding the Relationship Between Intrusions and Health	University of Cincinnati Pilot Project Research Training Program (PPF	\$4,888 RTP)	\$0	\$739	\$0	\$5,627
07289	Charlotte Fritz	The Impact of Coping and Gender Role Identification on the Work-Family Interface	University of Cincinnati Pilot Project Research Training Program (PPF	\$5,000 RTP)	\$0	\$739	\$0	\$5,739

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07088	Scott Highhouse	Internship	Sky Bank Graduate Student Internship	\$8,817	\$653	\$5,084	\$0	\$13,901
07268	Scott Highhouse	What Does Joining the Army Sympolize for Prospective Recruits?	US Department of Defense ARI - Basic Research Program	\$89,185	\$25,023	\$28,966	\$0	\$118,151
07091	Annette Mahoney Kenneth Pargament Alfred DeMaris	Through a Sacred Lens: Creating New Spiritual Knowledge about Marriage, Pregnancy and the Transition to Parenthood	John Templeton Foundation	\$19,814	\$0	\$0	\$0	\$19,814
07305	John McAuley	Neural Correlates of Individual Differences in Rhythm Perception	Grammy Foundation	\$20,300	\$0	\$0	\$0	\$20,300
07323	John McAuley	Aging and the Cholinergic System on Attention and Timing	Veterans Biomedical Research Institute (National Institutes of Health Collaboration)	\$181,162	\$48,150	\$0	\$0	\$181,162
07238	Harold Rosenberg	Research Consultation	Australian Centre for Addiction Research	\$13,920	\$0	\$0	\$0	\$13,920
07030	Catherine Stein	Clinical Psychology Program	Ohio Department of Mental Health Residency & Training Program	\$32,000	\$1,523	\$55,638	\$0	\$87,638

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07286	Catherine Stein	Clinical Psychology Program	Ohio Department of Mental Health Residency & Training Program	\$40,000	\$1,905	\$66,043	\$0	\$106,043
07368	Catherine Stein	Sandusky County MRDD Traineeship	Sandusky County Board of MRDD Graduate Student Internship	\$21,400	\$1,585	\$57,480	\$0	\$78,880
07369	Catherine Stein	Behavioral Connections Traineeship	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$30,000	\$2,222	\$48,880	\$0	\$78,880
07370	Catherine Stein	Behavioral Connections Connections Center Traineeship	Behavioral Connections of Wood County, Inc Graduate Student Internship	\$3,000	\$222	\$23,293	\$0	\$26,293
07371	Catherine Stein	Clinical Psychology Traineeships (Children's Safe Harbor)	Harbor Behavioral Healthcare Graduate Student Internship	\$10,500	\$778	\$15,794	\$0	\$26,294
07372	Catherine Stein	Clinical Psychology Traineeships	Harbor Behavioral Healthcare Graduate Student Internship	\$10,500	\$778	\$15,794	\$0	\$26,294
07373	Catherine Stein	Clinical Psychology Traineeships	Family Resource Center Graduate Student Internship	\$3,000	\$222	\$15,065	\$0	\$18,065

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07374 Catherine Stein	Clinical Psychology Traineeships	Children's Resource Center Graduate Student Internship	\$9,000	\$667	\$45,195	\$0	\$54,195
07279 Michael Zickar	Assessing the Measurement Equivalence of the Denison Organizational Culture Survey (DOCS) Across Languages	Denison Consulting Research Services Agreement	\$3,000	\$222	\$0	\$0	\$3,000
Summary for PSYC							
Number of Submissions: 3	36						
Total Amount Requested			\$1,670,994	\$359,452	\$764,278	\$0	\$2,435,272
Percent of Grand Total Gra	nts and Contracts Requested:		4.49%	5.78%	5.31%	0.00%	4.63%
<u>ROML</u>							
07126 Amy Robinson	Changing Meanings of Mexican Banditry	American Council of Learned Societies Fellowships	\$30,000	\$0	\$66,750	\$0	\$96,750
Summary for ROML							
Number of Submissions:	1						
Total Amount Requested			\$30,000	<i>\$0</i>	\$66,750	\$0	\$96,750
Percent of Grand Total Gra	nts and Contracts Requested:		0.08%	0.00%	0.46%	0.00%	0.18%
<u>SOC</u>							
07334 Kelly Balistreri	Demographic Analysis of SES Stability & Well-Being Among Children of Immigrants	National Institutes of Health NIH Exploratory/Developmental Research Gra	\$216,735 ant	\$39,000	\$17,137	\$0	\$233,872

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07287	Susan Brown	Children's Developmental Outcomes in Cohabiting Unions	National Institutes of Health NICHD Mentored Research Scientist Development A	\$114,453 Award	\$8,478	\$14,046	\$0	\$128,499
07318	Peggy Giordano Monica Longmore Wendy Manning	Youthful Relationships and Sexual Risk-Taking	National Institutes of Health NICHD	\$239,399	\$63,629	\$17,355	\$0	\$256,754
07124	Franklin Goza	Establishing Exploratory NCMHD Research Centers of Excellence	Wright State University (National Institutes of Health Collaboration)	\$42,002	\$11,785	\$0	\$0	\$42,002
07250	Franklin Goza Kefa Otiso	The Incorporation of Somali Newcomers	National Institutes of Health NICHD Small Research Grant Progam (R03)	\$69,500	\$19,500	\$55,640	\$0	\$125,140
07362	Kara Joyner	Timing and Circumstances of Transition to Fatherhood	Cornell University (NIH/NICHDCollaboration)	\$25,486	\$7,151	\$26,138	\$0	\$51,624
07284	Wendy Manning	Center for Family and Demographic Research	National Institutes of Health NICHD Population Research Infrastructure Program	\$299,987	\$84,169	\$178,582	\$0	\$478,569
07232	Laura Sanchez	Doctoral Dissertation Research: HIV Testing Behaviors Among At-Risk Populations in Kenya	National Science Foundation Sociology - Doctoral Dissertation Research Improvement Grants	\$7,500	\$0	\$4,248	\$0	\$11,748

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07303	Laura Sanchez	Ambivalent Attitudes Toward Marriage Among Christian Lesbians and Gay Men	University of California, Los Angeles LGBT Public Policy Research	\$5,000	\$0	\$1,323	\$0	\$6,323
07337	Laura Sanchez	Same-Sex Marriage and Family Networks	National Institutes of Health NIH Exploratory/Developmental Research Gra Program	\$208,500 ant	\$58,500	\$35,708	\$0	\$244,208
07004	Jennifer Van Hook	Obesity Among Young Children of Immigrants	Foundation for Child Development Changing Faces of America's Children - Young Scholars Programs	\$59,720 g	\$7,790	\$28,211	\$0	\$87,931
07100	Jennifer Van Hook	Matching NHIS Data with Administrative Records for Immigrants	National Institutes of Health NICHD NIH Exploratory/Developmental Research Gra	\$189,699 ant	\$39,699	\$28,028	\$0	\$217,727
07121	Jennifer Van Hook	Doctoral Dissertation Research: Changes in Marital Disruption Patterns Among Chinese and Chinese Immigrants: An Orgin-Destination Analysis	National Science Foundation Sociology - Doctoral Dissertation Research Improvement Grants	\$7,500	\$0	\$0	\$0	\$7,500
07123	Jennifer Van Hook	Naturalization and Immigrant Health, Mortality and Public Assistance Receipt	University of California, Irvine (National Institutes of Health Collaboration)	\$90,350	\$25,350	\$31,439	\$0	\$121,789
07155	Jennifer Van Hook	Changes in Marital Disruption Patterns Among Chinese and Chinese Immigrants: An Origin-Destination Analysis	American Council of Learned Societies Andrew W. Mellon Foundation Andrew W. Mellon Foundation/ACLS Early Ca Fellowship Prorgam/Dissertation Completion	\$31,465 reer	\$0	\$35,554	\$0	\$67,019

SPAR Investigator/ No. Co-Investigator(s) Project Title		Sponsor equest \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for SOC						
Number of Submissions: 15						
Total Amount Requested	\$1,6	607,296	\$365,051	\$473,409	\$0	\$2,080,705
Percent of Grand Total Grants and Contracts Requested:		4.32%	5.87%	3.29%	0.00%	3.95%
TCOM						
07023 Louisa Ha Facilitating Knowledge Creation and Transmission in Sub-Saharan Africa: A Knowledge Center Pilot Study	Emerald Group Publishing Limited Chinese and African Management and Library and Information Science Research - "Increasing the	\$10,500	\$0	\$19,826	\$0	\$30,326
Summary for TCOM Number of Submissions: 1						
Total Amount Requested	Ş	\$10,500	\$0	\$19,826	\$0	\$30,326
Percent of Grand Total Grants and Contracts Requested:		0.03%	0.00%	0.14%	0.00%	0.06%
<u>THEA</u>						
07266 Kate Collins The Citizen Artist Community Engagement Project (CACE)	Great Cities Great Service Consortium Team Corporation for National and Community Service	\$5,000	\$0	\$5,000	\$0	\$10,000
Summary for THEA Number of Submissions: 1 Total Amount Requested		\$5,000	\$0	\$5,000	\$0	\$10,000
Percent of Grand Total Grants and Contracts Requested:		0.01%	0.00%	0.03%	0.00%	0.02%
Summary for A&S Number of Submissions: 232 Total Amount Requested:		472,519	\$4,002,160	\$10,629,437	\$63,180	\$32,165,136
Percent of Grant Total Grants and Contracts Requested:		57.65%	64.31%	73.82%	6.36%	61.11%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
AA AIMS 07015 T. Carter Gilmer	LSAMP, Ohio Science and Engineering Alliance, Seed Grant	Ohio State University Research Foundation (National Science Foundation Collaboration)	\$12,000	\$0	\$0	\$0	\$12,000
Summary for AIMS Number of Submissions: Total Amount Requested Percent of Grand Total Gra	nts and Contracts Requested:		\$12,000 0.03%	\$0 0.00%	\$0 0.00%	\$0 0.00%	\$12,000 0.02%
CITE 07283 William Kathleen Farber John Fischer Arthur Samel	MERC Gear-Up Learning Centers II	Western Michigan University (US Dept. of Education Collaboration)	\$680,000	\$49,322	\$286,970	\$457,383	\$1,424,353
07322 William Armaline Kathleen Farber	MERC Gear-Up Learning Centers	Western Michigan University (US Dept. of Education Collaboration)	\$746,787	\$44,876	\$321,975	\$220,012	\$1,288,774
Summary for CITE Number of Submissions: 2 Total Amount Requested Percent of Grand Total Gra	2 ents and Contracts Requested:		\$1,426,787 3.83%	\$94,198 1.51%	\$608,945 4.23%	\$677,395 68.24%	\$2,713,127 5.15%
PCA 07176 Jane Rosser	Americorps Consortium	United Way of Greater Toledo (Corporation for National and Community Service Collaboration)	\$16,438	\$632	\$32,035	\$0	\$48,473

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for PCA						
Number of Submissions: 1						
Total Amount Requested		<i>\$16,438</i>	\$632	\$32,035	\$0	<i>\$48,473</i>
Percent of Grand Total Grants and Contracts Requested:		0.04%	0.01%	0.22%	0.00%	0.09%
Summary for AA						
Number of Submissions: 4						
Total Amount Requested:		\$1,455,225	\$94,830	\$640,980	\$677,395	\$2,773,600
Percent of Grant Total Grants and Contracts Requested:		3.91%	1.52%	4.45%	68.24%	5.27%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>CBA</u> <u>AMIS</u> 07024 Alan Lord	Internship	Sobb Roberts & Pribis, Inc. Graduate Student Internship	\$11,564	\$856	\$20,336	\$0	\$31,900
07025 Alan Lord	Internship	Phoenix Technologies, LLC Graduate Student Internship	\$8,077	\$598	\$10,168	\$0	\$18,245
07026 Alan Lord	Internship	F&S CPA Consulting, LLC Graduate Student Internship	\$5,782	\$428	\$10,168	\$0	\$15,950
07028 Alan Lord	Internship	CMC Group Graduate Student Internship	\$16,154	\$1,196	\$20,336	\$0	\$36,490
07029 Alan Lord	Internship	Ed Schmidt Pontiac GMC Truck, Inc. Graduate Student Internship	\$8,077	\$598	\$10,168	\$0	\$18,245
07050 Alan Lord	Internship	Owens Corning Graduate Student Internship	\$8,077	\$598	\$10,168	\$0	\$18,245

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07063 Alan Lord	Internship	Norton & Stott, Inc. Graduate Student Internship	\$5,782	\$428	\$10,168	\$0	\$15,950
Summary for AMIS							
Number of Submissions:	7						
Total Amount Requested			\$63,513	\$4,702	\$91,512	\$0	\$155,025
Percent of Grand Total Gra	ants and Contracts Requested:		0.17%	0.08%	0.64%	0.00%	0.29%
<u>ASOR</u>							
07254 Jane Chang	Statistical Design and Analysis of Microarray Experiments for Cancer Prognoses	Ohio State University Research Foundation (National Institutes of Health Collaboration)	\$45,858	\$12,867	\$29,150	\$0	\$75,008
07140 Arthur Yeh	Collaborative Research: Multivariate Control Charts for Monitoring Process Variability	National Science Foundation Statistics	\$60,708	\$17,033	\$32,445	\$0	\$93,153
Summary for ASOR							
Number of Submissions:	2						
Total Amount Requested			\$106,566	\$29,900	\$61,595	\$0	\$168,161
Percent of Grand Total Gra	ants and Contracts Requested:		0.29%	0.48%	0.43%	0.00%	0.32%
<u>ECON</u>							
07366 Mary Ellen Benedict John Hoag	Department of Economics 14th Teaching Conference	Schering-Plough Foundation	\$3,000	\$0	\$13,794	\$6,800	\$23,594

Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
2006-2007 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State Collaboration)	\$1,327	\$0	\$17,476	\$0	\$18,803
	US Graduate Institution Host Application					
Support for Bolashak Student	(ACTR/ACCELS)		\$0	\$9,279	\$0	\$19,883
2007 Edmund S. Muskie Graduate Fellowship Program	International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application	\$4,125	\$0	\$55,575	\$0	\$59,700
4						
		\$19,056	\$0	\$96,124	\$6,800	\$121,980
rants and Contracts Requested:		0.05%	0.00%	0.67%	0.69%	0.23%
Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations	University of Toledo Health Science Campus (US Dept. of Transportation Collaboration)	\$18,225	\$0	\$21,400	\$0	\$39,625
Leveraging Foreign Trade Zones as Economic Development Tools in Canadian and US Borders	Canadian Embassy Faculty Research	\$10,500	\$0	\$16,997	\$0	\$27,497
2						
2		\$28,725	<i>\$0</i>	\$38,397	<i>\$0</i>	\$67,122
	2006-2007 Edmund S. Muskie Graduate Fellowship Program Support for Bolashak Student 2007 Edmund S. Muskie Graduate Fellowship Program 4 Grants and Contracts Requested: Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations Leveraging Foreign Trade Zones as Economic Development Tools in	2006-2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application American Councils for International Education (ACTR/ACCELS) Host University Application: Bolaskak Prograr 2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application US Graduate Institution Host Application US Graduate Institution Host Application US Graduate Institution Host Application US Department of State Collaboration) US Graduate Institution Host Application US Department of State Collaboration) US Graduate Institution Host Application US Department of State Collaboration) US Graduate Institution Host Application US Department of State Collaboration) US Graduate Institution Host Application US Department of State Collaboration US Graduate Institution Host Application US Department of State Collaboration US D	Project Title Sponsor Request \$ 2006-2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application Support for Bolashak Student American Councils for International Education (ACTR/ACCELS) Host University Application: Bolaskak Program 2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application US Graduate Institution Host Application \$19,056 0.05% Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations University of Toledo Health Science Campus (US Dept. of Transportation Collaboration) Leveraging Foreign Trade Zones as Economic Development Tools in Faculty Research	Project Title Sponsor Request \$ F & A \$ 2006-2007 Edmund S. Muskie Graduate Fellowship Program US Graduate Institution Host Application US Graduate Institution Host Application Support for Bolashak Student American Councils for International Education (ACTR/ACCELS) Host University Application: Bolaskak Program 2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application US Graduate Institution Host Application 4 \$19,056 \$0 0.05% 0.00% Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations University of Toledo Health Science Campus (US Dept. of Transportation Collaboration) Leveraging Foreign Trade Zones as Economic Development Tools in Faculty Research	Project Title Sponsor Request \$ F &A \$ Conrib \$ 2006-2007 Edmund S. Muskie Graduate Fellowship Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application Support for Bolashak Student American Councils for International Education (ACTRIACCELS) Host University Application: Bolaskak Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application: Bolaskak Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application 4 \$19,056 \$0 \$96,124 Grants and Contracts Requested: Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations University of Toledo Health Science Campus \$18,225 \$0 \$21,400 Leveraging Foreign Trade Zones as Economic Development Tools in Economic Development Tools in F &A \$ Conrib \$ International Research Exchange Board \$4,125 \$0 \$55,575 \$10,500 \$0 \$16,997	Project Title Sponsor Request \$ F&A \$ Conrib \$ Source \$ 2006-2007 Edmund S. Muskie Graduate Fellowship Program US Graduate Institution Host Application Support for Bolashak Student American Councils for International Education (ACTR/ACCELS) Host University Application: Bolaskak Program International Research Exchange Board (ACTR/ACCELS) Host University Application: Bolaskak Program International Research Exchange Board (US Department of State Collaboration) US Graduate Institution Host Application \$19,056 \$0 \$55,575 \$0 \$6,00% 0.67% 0.69% Combined Truck Routing and Driver Scheduling Problems Under Hours-of-Service Regulations University of Toledo Health Science Campus \$18,225 \$0 \$21,400 \$0 Leveraging Foreign Trade Zones as Economic Development Tools in Faculty Research

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for CBA Number of Submissions:	15						
Total Amount Requested:			\$217,860	\$34,602	\$287,628	\$6,800	\$512,288
Percent of Grant Total Gra	ants and Contracts Reques	ted:	0.58%	0.56%	2.00%	0.69%	0.97%

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\$0 \$133,443
\$0 \$129,550
\$0 \$23,667
\$0 \$455,612
\$0 \$742,272 00% 1.41%
\$0 \$208,500
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SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$		
07016	William King	Reducing Crime in Trinidad and Tabago: A Strategic Response	George Mason University (Ministry of National Security of Trinidad & Tobago Collaboration)	\$98,366	\$20,298	\$10,149	\$0	\$108,515		
07236	William King	Citizen Satisfaction	City of Bowling Green - Police Division	\$3,082	\$865	\$4,483	\$0	\$7,565		
07240	Steven Lab Melissa Burek Marian Williams	Protecting Our Youth: Identifying the Significance of Factors that Insulate Against Violent Victimization Relative to Population-Specific Characteristics	Centers for Disease Control and Prevention Maximizing Protective Factors for Youth Viole	\$160,608 ince	\$30,701	\$48,907	\$0	\$209,515		
Sumn	Summary for CRJU									
Nu	mber of Submissions: 4	1		_						
	tal Amount Requested ercent of Grand Total Gra	nts and Contracts Requested:		\$412,056 1.11%	\$51,864 0.83%	\$122,039 0.85%	\$0 0.00%	\$534,095 1.01%		
<u>ENVI</u>	<u>H</u>									
07151	Charles Keil Jodi Haney Karen Sirum	Regent Environmental Academy for Learning (REAL)	Ohio Board of Regents Regents STEM/Foreign Language Academy	\$350,000	\$0	\$113,426	\$4,485	\$467,911		
07188	Gary Silverman Hailu Kassa	Reducing Children's Blood Lead Exposure Through Community Education and Participation in and Around the Central City, Toledo, Ohio	US Environmental Protection Agency Targeted Grants to Reduce Childhood Lead Poisoning	\$47,159	\$13,232	\$25,561	\$0	\$72,720		
07274	Gary Silverman Hailu Kassa	Capacity Building for Lead Outreach and Training in Northwest Ohio	US Environmental Protection Agency National Community-Based Lead Outreach ar Training Grant Program	\$249,404 nd	\$69,977	\$24,242	\$20,000	\$293,646		

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SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for ENVH Number of Submissions:	3		#040.500	#20.000	\$400,000	\$0.4.40F	\$20.4.0.77
Total Amount Requested Percent of Grand Total Gr	ants and Contracts Requested:		\$646,563 1.74%	\$83,209 1.34%	\$163,229 1.13%	\$24,485 2.47%	\$834,277 1.58%
<u>PAH</u>							
07084 Betsy Bunner	Collegiate AIDS Network	Ohio Department of Health HIV/STD Prevention Program	\$36,290	\$0	\$24,186	\$0	\$60,476
07207 Betsy Bunner	Sex, Drugs and HIV: Connecting with Teens and Young Adults	Boehringer Ingelheim Pharmaceuticals, Inc.	\$1,000	\$0	\$390	\$0	\$1,390
07242 Betsy Bunner	Sex, Drugs and HIV: Connecting with Teens and Young Adults	Roche Laboratories, Inc	\$1,500	\$0	\$585	\$8,500	\$10,585
07116 L. Fleming Fallon Hans Schmalzried	Public Health Workforce Development	University of Toledo Health Science Campus (Ohio Department of Health Collaboration)	\$15,000	\$1,111	\$16,490	\$0	\$31,490
07237 L. Fleming Fallon	Supervised Assistantship	Hospital Council of Northwest Ohio	\$5,658	\$419	\$5,084	\$0	\$10,742
07230 Hans Schmalzried	First Steps to a Healthy Smile	National Institutes of Health NIDCR NIH Exploratory/Developmental Resea Grant Program (R21)	\$208,500 arch	\$58,500	\$11,614	\$0	\$220,114

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for PAH						
Number of Submissions: 6						
Total Amount Requested		\$267,948	\$60,030	\$58,349	\$8,500	\$334,797
Percent of Grand Total Grants and Contracts Request	ed:	0.72%	0.96%	0.41%	0.86%	0.64%
Summary for CHHS						
Number of Submissions: 17						
Total Amount Requested:		\$1,974,012	\$337,290	\$438,444	\$32,985	\$2,445,441
Percent of Grant Total Grants and Contracts Requ	ested:	5.30%	5.42%	3.04%	3.32%	4.65%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
CMA	4							
MUC	_							
'-	Burton Beerman	Chamber Music America Residency Grant	Chamber Music America Residency Partnership Program	\$6,000	\$0	\$12,643	\$4,000	\$22,643
07037	Elainie Lillios	Ambisonics: Linking American and British Approaches to Surround Sound	Council for International Exchange of Scholars (US Department of State Collaboration) Fulbright Scholar Program	\$9,315	\$0	\$0	\$0	\$9,315
	nary for MUCH mber of Submissions: 2	,						
	tal Amount Requested			\$15,315	<i>\$0</i>	\$12,643	\$4,000	\$31,958
	-	nts and Contracts Requested:		0.04%	0.00%	0.09%	0.40%	0.06%
<u>MUS</u>	<u>P</u> Robert Satterlee	Vocal Music Private Instruction	Oak Harbor High School	\$5,782	\$428	\$10,168	\$0	\$15,950
			Graduate Student Internship					
07072	Robert Satterlee	General Music Instruction	Montessori School of BG, Inc Graduate Student Internship	\$5,098	\$377	\$15,267	\$0	\$20,365
07073	Robert Satterlee	Elementary Band Instruction	St. Aloysius School Graduate Student Internship	\$5,099	\$378	\$15,267	\$0	\$20,366

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07074	Robert Satterlee	Elementary Band Instruction	St. Patrick of Heatherdowns Graduate Student Internship	\$5,098	\$377	\$15,267	\$0	\$20,365
07079	Robert Satterlee	Vocal Music Private Instruction	St. Mark's Lutheran Church Graduate Student Internship	\$5,782	\$428	\$10,168	\$0	\$15,950
Nu	mary for MUSP umber of Submissions: total Amount Requested	5		\$26,859	\$1,988	\$66,137	\$0	\$92,996
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		0.07%	0.03%	0.46%	0.00%	0.18%
Nu	mary for CMA umber of Submissions:				** ***		.	••••
То	otal Amount Requested:			\$42,174	\$1,988	\$78,780	\$4,000	\$124,954
Pe	ercent of Grant Total Gr	ants and Contracts Requested:		0.11%	0.03%	0.55%	0.40%	0.24%

Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>ID</u>							
Lessie Cochran	Athletic Coaching and Sports Information	Ohio Northern University Graduate Student Internship	\$10,197	\$755	\$10,168	\$0	\$20,365
Scott Graves	Behavior Problems and Academic Achievement in Head Start Children: A Multilevel Analysis	US Department of Health and Human Services Secondary Analysis of Head Start Data	\$50,000	\$14,029	\$16,436	\$0	\$66,436
Eric Jones	Project POISE: Positioning Ohio's Integrated Systems Model Effectively	Ohio Department of Education	\$30,000	\$2,222	\$12,696	\$0	\$42,696
Eric Jones Franklin Goza Mary Murray Erin Curran	Ohio Teacher Incentive Fund Evaluation	Ohio Department of Administrative Services	\$128,718	\$36,115	\$35,588	\$0	\$164,306
Trinka Messenheimer	Collaboration to Enhance Literacy Program	Lucas County Educational Service Center US Department of Education 21st Century Learning Community Grant Graduate Student Internship	\$15,000	\$1,111	\$0	\$0	\$15,000
Mary Murray	Developmental Outcomes for School-Age Children Born Low Birth Weight or Premature	March of Dimes	\$74,208	\$6,746	\$87,204	\$0	\$161,412
	Lessie Cochran Scott Graves Eric Jones Franklin Goza Mary Murray Erin Curran Trinka Messenheimer	Lessie Cochran Athletic Coaching and Sports Information Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Multilevel Analysis Eric Jones Project POISE: Positioning Ohio's Integrated Systems Model Effectively Program Ohio Teacher Incentive Fund Evaluation Trinka Messenheimer Collaboration to Enhance Literacy Program Mary Murray Developmental Outcomes for School-Age Children Born Low Birth	Lessie Cochran Athletic Coaching and Sports Information Ohio Northern University Graduate Student Internship Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Multilevel Analysis US Department of Health and Human Service: Secondary Analysis of Head Start Data Ohio Department of Education Project POISE: Positioning Ohio's Integrated Systems Model Effectively Ohio Department of Administrative Services Franklin Goza Mary Murray Eric Curran Collaboration to Enhance Literacy Program Collaboration to Enhance Literacy Program Lucas County Educational Service Center US Department of Education 21st Century Learning Community Grant Graduate Student Internship Mary Murray Developmental Outcomes for School-Age Children Born Low Birth March of Dimes	Lessie Cochran Athletic Coaching and Sports Information Ohio Northern University Graduate Student Internship Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Multilevel Analysis Eric Jones Project POISE: Positioning Ohio's Integrated Systems Model Effectively Ohio Department of Education \$30,000 Start Jones Franklin Goza Mary Murray Trinka Messenheimer Collaboration to Enhance Literacy Program Developmental Outcomes for School-Age Children Born Low Birth March of Dimes \$74,208	Lessie Cochran Athletic Coaching and Sports Information Ohio Northern University Graduate Student Internship Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Multilievel Analysis Eric Jones Project POISE: Positioning Ohio's Integrated Systems Model Effectively Ohio Department of Education Scott Graves Ohio Teacher Incentive Fund Evaluation Ohio Department of Administrative Services Start Sta	Lessie Cochran Athletic Coaching and Sports Information Ohio Northern University Graduate Student Internship Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Muttilevel Analysis Eric Jones Project POISE: Positioning Ohio's Integrated Systems Model Effectively Ohio Department of Education Scott Graves Ohio Department of Education \$30,000 \$14,029 \$16,436 \$16,436 \$2,222 \$12,696 Ohio Department of Education \$30,000 \$2,222 \$12,696 Ohio Department of Administrative Services \$128,718 \$36,115 \$35,588 Trinkla Messenheimer Collaboration to Enhance Literacy Program Us Department of Education 21st Century Learning Community Grant Graduate Student Internship March of Dimes \$74,208 \$6,746 \$87,204	Lessie Cochran Athletic Coaching and Sports Information Ohio Northern University Graduate Student Internship Scott Graves Behavior Problems and Academic Achievement in Head Start Children: A Multilevel Analysis US Department of Health and Human Service: Secondary Analysis of Head Start Data Willievel Analysis Project POISE: Positioning Ohio's Integrated Systems Model Effectively Ohio Department of Education Single Position Coacher Incentive Fund Eric Jones Ohio Teacher Incentive Fund Evaluation Ohio Department of Administrative Services S128,718 S36,115 S35,588 S0 Amary Murray Collaboration to Enhance Literacy Program Us Department of Administrative Center Us Department of Stocommunity Grant Graduate Student Internship March of Dimes S74,208 S6,746 S87,204 S0

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07255	Mary Murray Ellen Williams	Autism Community Training in our Neighborhoods (Project ACTION)	Lucas County Board of Mental Retardation & Developmental Disabilities Family Empowerment Proposal	\$15,000	\$1,111	\$8,265	\$0	\$23,265
07132	Mary Rizza	2007 Summer Honors Institutes for Gifted Students	Ohio Department of Education Summer Honors Institutes	\$70,000	\$0	\$48,500	\$0	\$118,500
07076	Jay Stewart	Adult MR/DD Graduate Student Work Experience	Lucas County Board of Mental Retardation & Developmental Disabilities Graduate Student Internship	\$5,782	\$428	\$10,168	\$0	\$15,950
07077	Jay Stewart	Adult MR/DD Graduate Student Work Experience	Lucas County Board of Mental Retardation & Developmental Disabilities Graduate Student Internship	\$5,782	\$428	\$10,168	\$0	\$15,950
07170	Jay Stewart	Adult MR/DD Graduate Student Work Experience	Lucas County Board of Mental Retardation & Developmental Disabilities Graduate Student Internship	\$2,891	\$214	\$5,084	\$0	\$7,975
07039	Richard Wilson	Northwest Ohio Special Education Reading Mentoring Evaluation (Project MORE)	Putnam County ESC (Ohio Dept. of Education Collaboration) Research Services Agreement	\$23,137	\$1,714	\$0	\$0	\$23,137
07089	Richard Wilson	Northwest Ohio Special Education Reading Mentoring Evaluation (Project MORE) - Pre-Testing Period	Putnam County ESC (Ohio Dept. of Education Collaboration) Research Services Agreement	\$18,835	\$1,395	\$0	\$0	\$18,835

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07153	Richard Wilson	Evaluation of Challenge Grant	Putnam County ESC (Ohio Department of Education Collaboration)	\$3,055	\$226	\$1,277	\$0	\$4,332
			Research Services Agreement					
07160	Richard Wilson	Project MORE: Mentoring in Ohio for Reading Excellence	US Dept. of Education Special Education Research Grants	\$412,341	\$115,132	\$135,057	\$38,580	\$585,978
07272	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 Distrists	US Department of Education Transition to Teaching Program	\$506,690	\$11,930	\$78,793	\$2,250	\$587,733
07278	Richard Wilson	Evaluation of Challenge Grant	Wood County Educational Service Center (Ohio Department of Education Collaboration)	\$3,000	\$222	\$855	\$0	\$3,855
07301	Richard Wilson	Evaluation of Even Start Program	Putnam County ESC Research Services Agreement	\$1,500	\$112	\$0	\$0	\$1,500
07306	Richard Wilson	Local SIG Evaluations	North Central Ohio Special Education Regiona Resource Center (Ohio Dept. of Education Collaboration)	\$49,400	\$3,659	\$20,336	\$0	\$69,736
07311	Richard Wilson	Evaluation of the Learning Club	Lucas County Family Council Agreement for Professional Services	\$15,000	\$1,111	\$0	\$0	\$15,000

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07314 Richard Wilson	Northwest Ohio Special Education Reading Mentoring Evaluation (Project	Putnam County ESC (Ohio Dept. of Education Collaboration)	\$30,000	\$2,222	\$15,282	\$0	\$45,282
	MORE) - Post Test Period	Research Services Agreement					
07350 Richard Wilson Eric Jones	Evaluation of 21st Century Grant	Putnam County ESC (Ohio Dept. of Education Collaboration) Research Services Agreement	\$4,000	\$296	\$0	\$0	\$4,000
Summary for DIS Number of Submissions:	22						
Total Amount Requested	ants and Contracts Requested:		\$1,474,536 3.96%	\$201,178 3.23%	\$495,877 3.44%	\$40,830 4.11%	\$2,011,243 3.82%
<u>EDAS</u>							
07012 Julie Edmister Kathleen Jorissen	Alternative Licensure Pilot Program for Principals	Ohio Department of Education	\$100,000	\$5,651	\$32,952	\$0	\$132,952
Summary for EDAS Number of Submissions:	1						
Total Amount Requested Percent of Grand Total Gr	ants and Contracts Requested:		\$100,000 0.27%	\$5,651 0.09%	\$32,952 0.23%	\$0 0.00%	\$132,952 0.25%
EDFI							
07252 Margaret Booth Erin Curran	MACIE Second Language Acquisition Proposal	US Department of Education National Professional Development Prorgam	\$203,827	\$57,189	\$75,510	\$0	\$279,337

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07315	Daniel Fasko	Integrating Schools and Mental Health Services	Springfield Local School District US Department of Education	\$17,478	\$4,904	\$0	\$0	\$17,478
07127	Julia Matuga	Post-Secondary On-Line Corridor (PSOLC) to BGSU	Wood County Educational Service Center (Ohio Department of Education & Ohio Board Regents)	\$180,756 d of	\$13,389	\$5,491	\$0	\$186,247
07335	Julia Matuga Terry Herman	EKIDS: Electronic Kits Investigating Diversity in Schools	Spencer Foundation Teaching, Learning, and Instructional Resour	\$138,443 rces	\$17,829	\$96,882	\$0	\$235,325
07344	Rachel Vannatta Savilla Banister	Electronic Literacy Learning Experiences (ELLE)	Ohio Department of Education Literacy Educator Training: eLearning Course Development and Deployment	\$1,862,673 e	\$508,052	\$129,336	\$0	\$1,992,009
Sumn	mary for EDFI							
	mber of Submissions: 5	i		40. 400. 4 77	0004.000	0007.040	40	#0.740.000
	tal Amount Requested ercent of Grand Total Grai	nts and Contracts Requested:		\$2,403,177 6.45%	\$601,363 9.66%	\$307,219 2.13%	\$0 0.00%	\$2,710,396 5.15%
<u>EDTI</u>								
07042	Robert Berns	Capacity Building Support for Career-Technical Teacher Education FY07	Ohio Department of Education Division of Career-Technical Education	\$82,000	\$6,074	\$0	\$0	\$82,000
07364	Robert Berns	Capacity Building Faculty Support for CTAE Teacher Education Program	Ohio Department of Education Division of Career-Technical Education	\$82,000	\$0	\$0	\$0	\$82,000

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07052	Alden Craddock Awad Ibrahim	Civic Education Partnership Initiative for Lebanon and Morocco	US Agency for International Development Civic Education Partnership Initiative	\$479,475	\$80,219	\$50,888	\$0	\$530,363
07273	Alden Craddock	Teaching Democracy Exchange	US Dept. of Education Cooperative Civic Education and Economic Education Exchange Program	\$1,000,000	\$238,489	\$83,633	\$0	\$1,083,633
07202	Emilio Duran Lena Ballone Jodi Haney	NWO Teams	Ohio Department of Education Math/Science Partnership	\$291,500	\$21,593	\$34,440	\$24,350	\$350,290
07168	John Fischer	Investigating Democratic School Reform in Poland and the World	Council for International Exchange of Scholars Fulbright Scholar Program	\$16,100	\$0	\$28,214	\$0	\$44,314
07229	John Fischer	Expedition Inside Culture: Helping Teachers and School Administrators Develop Cultural Competence with and for Minorities in Multi-Ethnic Democracies	US Dept. of State Open Competition Seeking Professional Exchanges Programs	\$172,204	\$9,793	\$21,620	\$21,875	\$215,699
07359	John Fischer Alden Craddock	CIVITAS: An International Civic Education Exchange XII	Center for Civic Education (US Dept. of Education Collaboration)	\$70,620	\$13,080	\$0	\$0	\$70,620
07008	Jodi Haney Charles Keil	EXCITE Odysseys: Environmental health science eXplorations through Cross-disciplinary & Investigative Team Experiences	Ohio EPA General Grant - Pre-K through University	\$23,943	\$0	\$9,338	\$1,800	\$35,081

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07045	Jodi Haney	NWO Teach Ohio Intern - Lima	Lima City Schools Ohio Department of Education	\$53,261	\$3,945	\$20,336	\$0	\$73,597
07046	Jodi Haney	NWO Teach Ohio Intern - Fremont	Fremont City Schools (Ohio Dept. of Education Collaboration)	\$28,201	\$2,089	\$10,168	\$0	\$38,369
07047	Jodi Haney	NWO Teach Ohio Intern - Fostoria	Fostoria Community Schools	\$29,872	\$2,213	\$10,168	\$0	\$40,040
07048	Jodi Haney	NWO Teach Ohio Intern - TPS	Toledo Public Schools	\$116,146	\$8,604	\$40,672	\$0	\$156,818
07290	Jodi Haney Leigh Chiarelott	NWO TeachOhio	Ohio Department of Education TeachOhio: Increasing the Pool of Highly Qual Mathematics and Science Teachers	\$124,999 ified	\$8,721	\$6,422	\$0	\$131,421
07133	Tracy Huziak-Clark Stephen Van Hook	Research-Based Inquiry Physics Experiences (RIPE)	Ohio Board of Regents Improving Teacher Quality State Grants Progra	\$152,989 am	\$11,333	\$44,707	\$0	\$197,696
07329	Richard Oldrieve Cynthia Bertelsen Mary Rizza Mary Murray	Can Field Ready Cognitive Assessments Predict Differences in Neurological Wiring	National Institutes of Health NICHD	\$561,103	\$107,457	\$67,256	\$0	\$628,359

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07225	Solotchnee Subreenduth	Active Citizenship and Civic Empowerment for Strengthening Society (ACCESS)	US Dept. of State Open Competition Seeking Professional Exchanges Programs	\$237,964	\$17,834	\$10,842	\$11,100	\$259,906
07296	Solotchnee Subreenduth	CIVITAS International Educator Exchange INT 5 2006/2007	Center for Civic Education (US Dept. of Education Collaboration)	\$42,500	\$6,313	\$4,777	\$0	\$47,277
Sumr	mary for <u>EDTL</u>							
	mber of Submissions:	18		#0.504.077	\$507.757	¢440-404	\$50.405	¢4.007.400
	tal Amount Requested ercent of Grand Total Gra	nts and Contracts Requested:		\$3,564,877 9.57%	\$537,757 8.64%	\$443,481 3.08%	\$59,125 5.96%	\$4,067,483 7.73%
	room or Grana rotal Gra	The arta contracte requested.						
<u>FCS</u>								
07285	Laura Landry-Meyer Randy Leite	Supplemental Planning Grant: Family and Children First Council	Wood County Dept. of Jobs and Family Services	\$7,500	\$0	\$2,925	\$0	\$10,425
07345	Laura Landry-Meyer Erin Curran Mary Murray Randy Leite	Lucas County MRDD - Examination of Current and Prospective Resource Utilization	Lucas County Board of Mental Retardation & Developmental Disabilities	\$18,000	\$1,636	\$12,744	\$0	\$30,744
07098	Randy Leite Laura Landry-Meyer	Research Services Agreement	Children's Resource Center Research Services Agreement	\$36,000	\$0	\$30,278	\$0	\$66,278
	mary for <u>FCS</u>	3						
	tal Amount Requested	•		\$61,500	\$1,636	\$45,947	<i>\$0</i>	\$107,447
	· · · · · · · · · · · · · · · · · · ·	nts and Contracts Requested:		0.17%	0.03%	0.32%	0.00%	0.20%
Tuesday, August 14, 2007 Summary of External Grant and Contract Submissions Activity for FY 2007								

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$	
<u>KNS</u> 07183	Stephen Langendorfer	Creating and Testing Motor Skill Assessment Rubrics and Authentic Games	American Alliance for Health, Physical Education, Recreation and Dance Collaborative Research Prorgam	\$8,384	\$0	\$29,381	\$0	\$37,765	
07106	Geoffrey Meek	Athletic Coaching and Sports Information	Ohio Northern University Graduate Student Internship	\$30,588	\$2,265	\$30,504	\$0	\$61,092	
07096	Amy Morgan Lynn Darby Nancy Orel David Tobar	Promoting Rewarding Intergenerational Movement Experiences (PRIME)	National Institutes of Health NIA	\$347,500	\$97,500	\$63,033	\$0	\$410,533	
07010	David Stodden Stephen Langendorfer	Association Between Motor Skillfulness and Aspects of Physical Fitness	National Association for Sport and Physical Education Research Grant	\$10,000	\$0	\$33,704	\$0	\$43,704	
07358	David Stodden Stephen Langendorfer	Examining the Dynamic Relationship Between Motor Skill Competence and Physical Activity	Ohio State University Research Foundation (National Institutes of Health Collaboration)	\$73,332	\$20,575	\$40,159	\$0	\$113,491	
Sumr	Summary for KNS								
Number of Submissions: 5 \$469,804 \$120,340 \$196,781 \$0 \$666,585 Percent of Grand Total Grants and Contracts Requested: 1.26% 1.93% 1.37% 0.00% 1.27%									

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>SMR</u>	<u>T</u>							
07181	Patricia Buchanan	Movement Changes Over Time	Feldenkrais Educational Foundation of North America Ester Thelen Research and Education Fund	\$500	\$0	\$195	\$0	\$695
07066	Jacquelyn Cuneen M. Joy Sidwell	The "Class Ceiling" Revisited: Differential Learning and Mentoring Opportunities for Female and Male Sport Management Interns within Professional Sport	Ohio Association for Health, Physical Education, Recreation and Dance Research Grant	\$1,500	\$0	\$13,400	\$0	\$14,900
Sumr	mary for SMRT							
Nι	ımber of Submissions: 2	2						
To	tal Amount Requested			\$2,000	\$0	\$13,595	<i>\$0</i>	\$15,595
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		0.01%	0.00%	0.09%	0.00%	0.03%
	mary for EDHD	56						
	tal Amount Requested:			\$8,075,894	\$1,467,925	\$1,535,852	\$99,955	\$9,711,701
	•	ants and Contracts Requested:		21.68%	23.59%	10.67%	10.07%	18.45%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>Fin</u>	<u>& Admin</u>							
<u>FACI</u>	<u>'L</u>							
07302	Duane Hamilton	Recycling Station Improvements	Ohio Department of Natural Resources	\$60,000	\$0	\$34,569	\$0	\$94,569
<u>Sumr</u>	nary for FACIL							
Nu	mber of Submissions:	1						
То	tal Amount Requested			\$60,000	\$0	\$34,569	<i>\$0</i>	\$94,569
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		0.16%	0.00%	0.24%	0.00%	0.18%
Sum	mary for Fin & Ad	min						
	imber of Submissions:							
То	tal Amount Requested:			\$60,000	\$0	\$34,569	\$0	\$94,569
Pe	ercent of Grant Total Gr	ants and Contracts Requested:		0.16%	0.00%	0.24%	0.00%	0.18%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
FIRE								
	Linda Cornell	ODNR Watershed Coordinator Project Partnership	Ohio Department of Natural Resources (US Department of Commerce - NOAA Collaboration)	\$10,000	\$909	\$2,636	\$0	\$12,636
07035	Roddy Roark Anthony Linz Carol Puder	Improving Academic and Bedside Neonatal-Pediatric Ventilator Performance	Sandusky Erie County Community Foundation	n \$14,500	\$0	\$2,135	\$0	\$16,635
07129	James Smith James Smith	Coastal Ohio Wind Project	US Dept. of Energy	\$334,449	\$74,198	\$102,581	\$0	\$437,030
07218	James Smith James Smith	FUNCTIONS: Facilitating Understanding and New Concepts for Teachers in Ohio's North Shore	Ohio Department of Education Math and Science Partnership	\$114,710	\$4,310	\$23,489	\$0	\$138,199
07233	Larry Smith	Heartlands Publication and Events	Ohio Arts Council	\$2,300	\$0	\$2,005	\$2,895	\$7,200
07111	Haoyu Wang	Biomechanical Evaluation of Wrist Ligament Injuries	Research Foundation of State University of New York National Institutes of Health	\$4,000	\$364	\$1,055	\$0	\$5,055

SPAR Investigator/ No. Co-Investigator(s) F	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary for FIRE							
Number of Submissions: 6							
Total Amount Requested			\$479,959	\$79,781	\$133,901	\$2,895	\$616,755
Percent of Grand Total Grants a	and Contracts Requeste	ed:	1.29%	1.28%	0.93%	0.29%	1.17%
Summary for FIRE							
Number of Submissions: 6							
Total Amount Requested:			\$479,959	\$79,781	\$133,901	\$2,895	\$616,755
Percent of Grant Total Grants	and Contracts Reque	ested:	1.29%	1.28%	0.93%	0.29%	1.17%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>GR</u> /	4 <i>D</i>							
<u>CPA</u>	<u>&PS</u>							
07085	Michael Carroll	Graduate Internship	Wood County Commissioners Graduate Student Internship	\$11,529	\$854	\$10,168	\$0	\$21,697
07086	Michael Carroll	Economic Impact Study	University of Toledo	\$25,487	\$0	\$0	\$0	\$25,487
07004	M. I I.O II	White Rose Health Innovation		4 0.000	40.505		40	40.000
07304	Michael Carroll	Partnership	University of Toledo University of Leeds	\$9,000	\$2,525	\$0	\$0	\$9,000
07336	Michael Carroll	University Center Economic	US Department of Commerce	\$158,214	\$26,370	\$52,738	\$105,476	\$316,428
	Bruce Smith	Development Program	EDA	*,	4-2,010	, , , , , ,	*****	* 5 · 5 , · = 0
07353		Greenhouse Industry	University of Toledo	\$91,178	\$0	\$91,582	\$0	\$182,760
	Bruce Smith		(USDA Collaboration with Ohio State University	y)				
07365	Michael Carroll	Graduate Internship	WSOS Community Action Commission, Inc Graduate Student Internship	\$5,253	\$389	\$5,084	\$0	\$10,337
			Graduate Gludent Internomp					

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
07134 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
07201 Karen Johnson-Webb	Evaluation of Promotoras de Salud Diabetes	Rural Opportunities Inc Ohio Commission on Minority Health	\$5,000	\$0	\$7,586	\$0	\$12,586
Summary for CPA&PS							
Number of Submissions:			4	**		4.22.42	4 - <i>1</i> -
Total Amount Requested	Grants and Contracts Requested:		\$310,661 0.83%	\$30,138 0.48%	\$169,108 1.17%	\$105,476 10.63%	\$585,245 1.11%
Percent of Grand Total G	riants and Contracts Requested.		0.0376	0.4070	1.17 /0	70.0070	1.1170
<u>GRAD</u>							
07277 Lisa Chavers	Student Achievement in Research and Scholarship (STARS)	Miami University (Ohio Board of Regents Collaboration) STARS	\$7,874	\$0	\$0	\$0	\$7,874
07331 Lisa Chavers	Student Achievement in Research and Scholarship (STARS)	Miami University (Ohio Board of Regents Collaboration) STARS	\$11,000	\$0	\$0	\$0	\$11,000
Summary for GRAD Number of Submissions:	2						
Total Amount Requested			\$18,874	\$0	\$0	\$0	\$18,874
-	Grants and Contracts Requested:		0.05%	0.00%	0.00%	0.00%	0.04%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
SPP	<u>C</u>							
07338	Fred Miller, Jr.	H.B. Earhart Fellowships for Academic Year 2007-2008	H.B. Earhart Foundation Fellowship Program	\$18,329	\$0	\$16,841	\$0	\$35,170
07339	Fred Miller, Jr.	H.B. Earhart Fellowships for Academic Year 2007-2008	H.B. Earhart Foundation Fellowship Program	\$18,329	\$0	\$16,841	\$0	\$35,170
07340	Ellen Paul	H.B. Earhart Fellowships for Academic Year 2007-2008	H.B. Earhart Foundation Fellowship Program	\$18,329	\$0	\$18,641	\$0	\$36,970
07341	Ellen Paul	H.B. Earhart Fellowships for Academic Year 2007-2008	H.B. Earhart Foundation Fellowship Program	\$18,329	\$0	\$18,641	\$0	\$36,970
Sum	mary for SPPC							
N	umber of Submissions:	4						
	otal Amount Requested ercent of Grand Total Gra	ants and Contracts Requested:		\$73,316 0.20%	\$0 0.00%	\$70,964 0.49%	\$0 0.00%	\$144,280 0.27%
	mary for GRAD umber of Submissions:	14						
	otal Amount Requested			\$402,851	\$30,138	\$240,072	\$105,476	\$748,399
Р	ercent of Grant Total Gr	rants and Contracts Requested:		1.08%	0.48%	1.67%	10.63%	1.42%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>LLR</u>								
<u>LLR</u>								
07271	Sara Bushong	Time Capsules of American Life, 1910-1922	National Endowment for the Humanities Digital Humanities Start-Up Grants	\$28,958	\$8,125	\$11,210	\$0	\$40,168
Sumr	mary for LLR							
Nu	mber of Submissions: 1	1						
То	tal Amount Requested			\$28,958	\$8,125	\$11,210	<i>\$0</i>	\$40,168
Pe	ercent of Grand Total Gra	nts and Contracts Requested:		0.08%	0.13%	0.08%	0.00%	0.08%
Sum	mary for LLR							
	imber of Submissions:	1						
То	tal Amount Requested:			\$28,958	\$8,125	\$11,210	\$0	\$40,168
Pe	ercent of Grant Total Gra	ants and Contracts Requested:		0.08%	0.13%	0.08%	0.00%	0.08%

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>SA</u>								
CAP	<u>S</u>							
07083	Bonita Bembry	Upward Bound Program	US Dept. of Education Upward Bound	\$340,029	\$18,965	\$0	\$0	\$340,029
07149	Bonita Bembry	Upward Bound Program	US Dept. of Education Upward Bound	\$350,230	\$19,505	\$0	\$0	\$350,230
Nu To	mary for CAPS Imber of Submissions: 2 Ital Amount Requested	nts and Contracts Requested:		\$690,259 1.85%	\$38,470 0.62%	\$0 0.00%	\$0 0.00%	\$690,259 1.31%
		its and Contracts Requested.		1.0376	0.02 /6	0.0078	0.0070	1.3176
<u>CMC</u>								
07220	Sidney Childs	Bowling Green State University McNair Program	US Department of Education Ronald E. McNair Postbaccalaureate Achievement Program	\$220,000	\$13,369	\$95,542	\$0	\$315,542
07269	Emily Monago	Virtual Diversity Education Resource Center, Community, and Symposiums	National Endowment for the Humanities Digital Humanities Start-Up Grants	\$22,914	\$6,429	\$45,538	\$0	\$68,452
Sumn	mary for CMCAI							
	mber of Submissions: 2							
	tal Amount Requested ercent of Grand Total Gran	nts and Contracts Requested:		\$242,914 0.65%	\$19,798 0.32%	\$141,080 0.98%	\$0 0.00%	\$383,994 0.73%

SPAR Investigator/ No. Co-Investigator(s)) Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Counseling Center							
07261 Craig Vickio	Creation of Stress Kits to Augment the BGSU Counseling Center's Stress Clinic	Jed Foundation Innovation Grant	\$4,773	\$623	\$7,821	\$0	\$12,594
Summary for Counselin	_ _						
Number of Submissions: Total Amount Requested			\$4,773	\$623	\$7,821	\$ <i>0</i>	\$12,594
	Grants and Contracts Requested:		0.01%	0.01%	0.05%	0.00%	0.02%
SHS 07292 Barbara Hoffman Terry Rentner	BGSU High-Risk Drinking Prevention Program	Ohio Department of Alcohol and Drug Addiction Services (SAPT Block Grant Collaboration)	\$25,000	\$0	\$52,064	\$0	\$77,064
Summary for SHS Number of Submissions:	1						
Total Amount Requested	1		\$25,000	\$0	\$52,064	\$0	\$77,064
Percent of Grand Total G	Grants and Contracts Requested:		0.07%	0.00%	0.36%	0.00%	0.15%
Summary for SA Number of Submission	s: 6						
Total Amount Requeste			\$962,946	\$58,891	\$200,965	\$0	\$1,163,911
Percent of Grant Total	Grants and Contracts Requested:		2.59%	0.95%	1.40%	0.00%	2.21%

SPAR Investigator/ No. Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
TCH							
TC0ED							
07080 Barry Piersol	University of Toledo, Health Science Campus, Center for Creative Instruction to Support Technology Undergraduate Co-Op Students	Medical College of Ohio	\$25,187	\$3,285	\$0	\$0	\$25,187
07094 Barry Piersol James Smith	Plum Brook Station Alternative Energy Development	National Aeronautics and Space Administration	\$76,969	\$21,596	\$0	\$0	\$76,969
Summary for TCOED							
Number of Submissions:	2		4	d =	•	•	4
Total Amount Requested Percent of Grand Total Grand	ants and Contracts Requested:		\$102,156 0.27%	\$24,881 0.40%	\$0 0.00%	\$0 0.00%	\$102,156 0.19%
T Groom of Grana Total Gre	and and Contracto Noquested.		0.2770	0.1070	0.0070		0.70
<u>TSYS</u>							
07013 Stephen Quilty	Guidebook for Managing Small Airports	National Academies Airport Cooperative Research Program	\$225,062	\$62,165	\$0	\$0	\$225,062
07245 Jeff Rybak	Externally Funded Research Professor	National Aeronautics and Space	\$178,648	\$10,112	\$0	\$0	\$178,648
07245 Jeli Kybak	for Intergovernmental Personnel Mobility Act (IPA) Position of St. Management and Program Analyst at NASA	Administration Constellation University Institutes Project and Systems Engineering & Integration	\$170,046	\$10,112	\$ 0	φ0	\$17 0 ,040
07343 Jeff Rybak	Externally Funded Research Professor for Intergovernmental Personnel Mobility Act (IPA) Position of St. Management and Program Analyst at NASA	National Aeronautics and Space Administration Constellation University Institutes Project and Systems Engineering & Integration	\$189,137	\$10,706	\$58,882	\$0	\$248,019

TCH

SPAR Invest No. Co-Inv	igator/ /estigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
Summary fo	r <u>TSYS</u>							
	Submissions: 3			4500 0 17	# 00.000	# 50.000	40	0054 700
	ınt Requested Grand Total Gran	nts and Contracts Requested:		\$592,847 1.59%	\$82,983 1.33%	\$58,882 0.41%	\$0 0.00%	\$651,729 1.24%
T ercent or	Grand Total Gran	ns and Comracts Nequested.		1.0070	7.5570	0.4170	0.0070	1.2470
<u>VCTE</u>								
07152 Bonnie Connie		BGSU Learning Communities Regional Center	Ohio State University Research Foundation (Ohio Learning Network Collaboration)	\$24,000	\$0	\$9,360	\$0	\$33,360
07327 Bonnie	Fink	BGSU Learning Communities Regional Center	Ohio State University Research Foundation (Ohio Learning Network Collaboration)	\$140,000	\$0	\$68,500	\$0	\$208,500
Cuma ma a mu fa	* NOTE							
Summary fo	<u>r VCTE</u> Submissions: 2							
	submissions: 2 int Requested			\$164,000	\$0	\$77,860	<i>\$0</i>	\$241,860
		nts and Contracts Requested:		0.44%	0.00%	0.54%	0.00%	0.46%
Summary f								
	Submissions:	7		\$859,003	\$107,864	\$136,742	\$0	\$995,745
	unt Requested:			2.31%	1.73%	0.95%	0.00%	1.89%
Percent of	Grant Total Gra	ants and Contracts Requested:					0.0070	

SPAR No.	Investigator/ Co-Investigator(s)	Project Title	Sponsor	Sponsor Request \$	Sponsor F &A \$	BGSU Conrib \$	Other Source \$	Total Request \$
<u>UA</u> WBG	G11							
	Patrick Fitzgerald Tina Simon	Educational Television Stations Subsidy	Ohio Educational Telecommunications Network Commission	\$191,873	\$0	\$0	\$0	\$191,873
07041	Patrick Fitzgerald Tina Simon	FY2007 Multimedia Production PTV Grant	Ohio Educational Telecommunications Network Commission Ohio Schoolnet Commission	\$105,000	\$0	\$0	\$0	\$105,000
07078	Patrick Fitzgerald Tina Simon	FY2007 Educational and Assistive Technology PTV Grant (Remake of Math Boosters)	Ohio Educational Telecommunications Network Commission Ohio Schoolnet Commission	\$30,959	\$0	\$0	\$0	\$30,959
07164	Patrick Fitzgerald Tina Simon	2007 CPB Community Service Grant	Corporation for Public Broadcasting Television Community Service Grant	\$778,748	\$0	\$0	\$0	\$778,748
07165	Patrick Fitzgerald Tina Simon	2007 CPB Television Interconnection Grant	Corporation for Public Broadcasting Television Interconnection Grant	\$16,071	\$0	\$0	\$0	\$16,071
07166	Patrick Fitzgerald Tina Simon	2006 Digital Distribution Fund Grant	Corporation for Public Broadcasting	\$90,750	\$0	\$30,250	\$0	\$121,000

SPAR Investigator/ No. Co-Investigator(s) Project Title	Sponsor	Sponsor Request \$	•	BGSU Conrib \$	Other Source \$	
Summary for WBGU						
Number of Submissions: 6						
Total Amount Requested		\$1,213,401	\$0	\$30,250	<i>\$0</i>	\$1,243,651
Percent of Grand Total Grants and Contracts Requested:		3.26%	0.00%	0.21%	0.00%	2.36%
Summary for UA						
Number of Submissions: 6						
Total Amount Requested:		\$1,213,401	\$0	\$30,250	\$0	\$1,243,651
Percent of Grant Total Grants and Contracts Requested:		3.26%	0.00%	0.21%	0.00%	2.36%
Grand Total Grants and Contracts Requested FY 2006:		\$37,244,802	\$6,223,594 \$	14,398,830	<u>\$992,686</u>	<u>\$52,636,318</u>
Total Number of Submissions: 3	372					