

Proposal ID	PI	Title	Sponsor	Prime Sponsor	Sponsor Direct Request	Sponsor F&A Request	Total Sponsor Request	Proposal Count
A&S Dean								
<i>Biological Science</i>								
0010858	McCluney, Kevin E	H2Ohio Wetland Monitoring Program - McCluney-BGSU	Ohio State University Research Frndn	ODNR	\$29,171,116	\$7,083,645	\$36,300,761	124
0011622	Moore,Paul Andrew	ITEST SEI: Biology Meets Engineering, Expanding Trans-disciplinary STEM Education	University of Cincinnati	NSF_EHR	\$154,658	\$14,465	\$170,123	28
0011629	Neves,Kevin John	I-Corps: Iron Supplementation Hydrogel Plant Substrate for Aquaponics	NSF		\$35,581	\$14,944	\$50,525	
0011668	Bidart,Maria Gabriela	Connection to Nature and Psychophysiological Responses of College Students to Visual and Auditory Stimuli from Natural and Urban Environments	Spencer Foundation		\$45,000	\$5,000	\$50,000	
0011672	Heckman,Carol	Slowing Tumor Promotion as an Effective Means of Cancer Prevention	DOD Army Med R&D Breast Cancer Research		\$25,487	\$0	\$25,487	
0011673	Ward,Christopher	Collaborative Research: Understanding Winter Nitrogen Cycling and its Impacts on Phytoplankton Communities in Lake Erie	NSF Geosciences		\$450,000	\$108,893	\$558,893	
0011706	Metcalf,James Spencer	NSF REU Site in the LEARN Network	Ohio State University Research Frndn	NSF	\$264,003	\$93,203	\$357,206	
0011715	Metcalf,James Spencer	Antibiotic Discovery From Underexploited Photosynthetic Microorganisms	HHS National Institutes of Health		\$0	\$0	\$0	
0011722	Metcalf,James Spencer	Developing Climate Resilience Solutions for the Great Lakes	DOC NOAA		\$196,169	\$53,831	\$250,000	
0011730	Heckman,Carol	MRI: Track 1 Acquisition of Variable-Pressure SEM	NSF Biological Sciences		\$348,819	\$0	\$348,819	
0011748	Metcalf,James Spencer	Aerosolized Neurotoxins from Lake Erie Cyanobacterial Blooms Implicated in Human Neurodegenerative Disease in Ohio	Ohio State University Research Frndn		\$35,750	\$0	\$35,750	
0011763	Heckman,Carol	Stabilization of Antibody-Derived Protein Drugs for Long-Term Storage	Boehringer Ingelheim Pharmaceuticals,		\$56,313	\$23,651	\$79,964	
0011764	Metcalf,James Spencer	Trophic Transfer and Detoxification of Microcystins in Pelagic Food Webs of Lake Erie and Their Potential Effects on Fish Recruitment	DOC NOAA Coastal Ocean Program		\$678,654	\$285,035	\$963,689	
0011771	Wildschutte,Hans Karl	IUSE Collaborative Research: Building a CURE towards Understanding the Link Between Genotypes and Phenotypes	NSF Education & Human Resources		\$185,748	\$78,014	\$263,762	
0011792	Zeilstra-Ryalls,Jill Helen	Evaluating the Potential for Near Infrared Light-Stimulated Intratumoral Growth of a Photosynthetic Bacterial Vector for Photodynamic Therapy	Michigan State University	PARDEE	\$38,910	\$1,946	\$40,856	
0011797	Miner,Jeffrey Gibson	Vertical Shifts in Diel Hypoxia: Effects on Wetland Habitat Use by Invertebrates and Fish	DOC NOAA National Estuarine Rsrch Reserv		\$84,506	\$35,492	\$119,998	
0011800	Ward,Christopher	Collaborative Research: ORCC: Climate Change and Shifts in Light Availability: Changes in Energy Acquisition by Diatoms	NSF Biological Sciences		\$362,362	\$147,255	\$509,617	
0011815	Brown,Lauren N				\$923,817	\$28,438	\$952,255	
0011819	Michaels,Helen J	HABRI: Assessing Ohio Wetland Plants for Nutrient Capture to Guide Construction and Management	Ohio State University Research Frndn	OBOR	\$355,256	\$28,421	\$383,677	
0011871	McCluney, Kevin E	H2Ohio Wetland Monitoring Program FY24	Ohio State University Research Frndn	ODNR	\$192,854	\$19,285	\$212,139	
0011877	Zeilstra-Ryalls,Jill Helen	Investigating the Roles of the 8 CRP-FNR Proteins in the Facultative Phototroph Cerebacter Sphaerooides 2.4.1	HHS NIH NIGMS		\$400,000	\$164,220	\$564,220	
0011892	Metcalf,James Spencer	Phytoremediation of Lake Erie Dredge Using Hemp	Ohio Lake Erie Commission		\$26,490	\$2,649	\$29,139	
0011899	Wildschutte,Hans Karl	Genetic Basis of Metabolite Production Against Pathogenic Fungi	HHS NIH NIAID		\$375,000	\$142,551	\$517,551	
0011904	Bidart,Maria Gabriela	Psychophysiological Responses of College Students to Visual and Auditory Stimuli from Natural and Urban Environments	Spencer Foundation		\$25,487	\$0	\$25,487	
0011920	Pavuk,Daniel Mark	Mosquito Surveillance and Research in Wood County, Ohio	Wood County Health Department	OEPA	\$10,000	\$0	\$10,000	
0011949	Bullerjahn,George S	Sandusky Bay Data Collection and Monitoring	Ohio Department of Natural Resources	DOC_NOAA	\$153,873	\$64,627	\$218,500	
0011959	Metcalf,James Spencer	Microbial Formulations to Reduce Cyanobacteria and Microcystins in Lake Erie	Univ of Maryland Ctr for Enviro Science	DOC_NOAA	\$93,495	\$16,362	\$109,857	
<i>Chemistry Department</i>								
0011656	Tan,Xiaohong	CAREER: Novel Asymmetric Bivalent Ligands - Inhibiting Protein-Protein Interactions with Educational Outreach in Protein Biochemistry	NSF		\$9,157,773	\$1,712,673	\$10,870,446	18
0011729	Sivaguru,Jayaraman	Channeling Excited States Towards New Productive Photochemical Pathways	NSF Mathematics and Physical Sciences		\$408,431	\$171,541	\$579,972	
0011741	Midden,William Robert	H2Ohio Wetland Monitoring Program FY24 - Midden-BGSU	Ohio State University Research Frndn	ODNR	\$369,530	\$149,498	\$519,028	
0011747	Tan,Xiaohong	Competitive SELEX Based Proximity Ligation Assay for Ultrasensitive and Ultraslective Protein Detection	HHS National Institutes of Health		\$258,028	\$28,500	\$283,831	
0011757	Furgal,Joseph Coy	Photoprotected R-Alkoxy silanes as Precursors for Light-driven Sol-Gel Materials	NSF Mathematics and Physical Sciences		\$393,007	\$165,063	\$558,070	
0011762	Anzenbacher,Pavel	Chimera6	NSF Mathematics and Physical Sciences		\$428,093	\$171,399	\$599,492	
0011765	Anzenbacher,Pavel	MRI: Track 1 Acquisition of 600 MHz NMR for Growth in Scientific Research, Education, and Economic Impact	NSF Mathematics and Physical Sciences		\$1,236,425	\$0	\$1,236,425	
0011828	Furgal,Joseph Coy	Tri-Cure Hybrid Organo-Silicon Coatings for Flame Resistance of Historical Structures and Artifacts	DOI National Park Service		\$15,000	\$5,000	\$20,000	
0011834	Tan,Xiaohong	Versatile Aptamer Detection of Diverse Spike Proteins	NSF Engineering		\$312,071	\$131,070	\$443,141	
0011835	Tan,Xiaohong	PD-L1-Targeting Nucleic Acid Nanoparticles with Reversible Action for Controlled Checkpoint Inhibition	HHS NIH NCI		\$347,900	\$69,300	\$417,200	
0011837	Tan,Xiaohong	Prepare Bioanalytical Aptamer Tools and Train Next-generation Scientists for SARS-CoV-3	HHS NIH NIAID		\$300,000	\$123,609	\$423,609	
0011862	Anzenbacher,Pavel	Development of High-Contrast Fluorescent Mechanophore Materials for Non-Destructive Testing Applications	American Chemical Society-PRF		\$125,000	\$0	\$125,000	
0011867	Furgal,Joseph Coy	Self-Healing Radiator Coolant Tubes for Spacecraft Thermal Control	Creare LLC	NASA	\$31,690	\$13,310	\$45,000	
0011891	Tan,Xiaohong	Identification and Structural Analysis of RNA Aptamer Inhibitors Targeting Pae RNAP	HHS National Institutes of Health		\$342,727	\$77,858	\$420,585	
0011905	Midden,William Robert	Understanding Restored Wetland Nutrient Reduction in Ohio	Ohio Department of Natural Resources		\$228,513	\$22,852	\$251,365	
0011919	Lu,Hong Peter	Single Ion Channel Structure-Dynamics-Function Nanoscopy in Living Cells	HHS NIH NIGMS		\$996,383	\$418,481	\$1,414,864	
0012168	Furgal,Joseph Coy	NOIC Innovation Hub	Northwest Ohio Innovation Consortium	ODOD	\$2,965,240	\$0	\$2,965,240	
<i>Computer Science</i>								
0011663	Niu,Shuteng	CRII: SCH: Aid Amyotrophic Lateral Sclerosis via A Trustworthy Knowledge Graph Construction and Reasoning Framework	NSF Computer & Information Science & Eng		\$119,838	\$50,332	\$170,170	
0011671	Li,Ruinan	Building Future-Ready Professionals in Cybersecurity (BFP Cyber	DOC NIST		\$165,250	\$34,125	\$199,375	
0011689	Green II,Robert Charles	Internship Agreement Fall Semester 2023	Systems Associates Inc		\$14,040	\$1,123	\$15,163	
0011694	Li,Ruinan	Third Frontier: Safeguarding Ohio's Digital Future: A Collaborative Approach to Cybersecurity Education and Training	Ohio Department of Higher Education		\$498,241	\$15,138	\$513,379	
0011723	Lee,Jong Kwan	MSCS Software Pathways Consortium	Northeastern University		\$39,000	\$0	\$39,000	
0011755	Niu,Shuteng	A Quantifiable Neural-Symbolic Transfer Framework for Autonomy	DOD DARPA		\$2,705,426	\$272,526	\$2,978,952	
0011817	Niu,Shuteng	Collaborative Research: SLES: Safety Assured Transfer Learning-Enabled Autonomous and Cyber-Physical Systems	NSF Computer & Information Science & Eng		\$182,126	\$76,493	\$258,619	
0011856	Li,Ruinan	Ohio Cyber Range Institute Regional Programming Center Collaboration Ecosystem	University of Cincinnati	OBOR	\$74,500	\$0	\$74,500	
0011886	Niu,Shuteng	Collaborative Research: ReDDoT Phase 2: Improve Responses to Disasters via Rapid Sim to Sim Autonomy Transfer with Neuro-Symbolic Semantic Representation	NSF		\$182,126	\$76,493	\$258,619	
0011895	Niu,Shuteng	Continual Graph Representation Learning for ADRD Knowledge Discovery	HHS NIH NIA		\$239,534	\$56,763	\$296,297	
0011928	Li,Ruinan	Delivering Cyber Security Through the OCRI-RPC Ecosystem	University of Cincinnati		\$79,500	\$0	\$79,500	
<i>English Department</i>								
0011772	Cloud,Abigail Anne	Operating Grant for Mid-American Review - 2416010	Ohio Arts Council		\$3,768	\$0	\$3,768	3
0011852	Cloud,Abigail Anne	Artsx 2024 - 2520142	Ohio Arts Council		\$4,000	\$0	\$4,000	
0011868	Cloud,Abigail Anne	Operating Grant for Mid-American Review - 2520169	Ohio Arts Council		\$6,000	\$0	\$6,000	
<i>History Department</i>								
0011742	Brown,Rebekah Amanda Sherman	Ohio History Day - Region 1 Competition	Toledo Community Foundation, Inc.		\$2,070	\$0	\$2,070	2
0011929	Nwauwa,Apollos Okwuchukwu	The Absent Presence of Durhams Black History	Durham University		\$8,000	\$0	\$8,000	
<i>Math and Statistics Dept</i>								
0011738	Staic,Mihai Doru	Generalizations of the Exterior Algebra and of the Determinant Map	NSF Mathematics and Physical Sciences		\$95,057	\$39,924	\$134,981	
0011833	Ward,Benjamin C	Computing Graph Homology	NSF Mathematics and Physical Sciences		\$160,368	\$67,355	\$227,723	
<i>Physics & Astronomy</i>								
0011655	Sun,Liangfeng	Colloidal Two-Dimensional PbS Quantum Wells for infrared Photonic Devices	NSF Mathematics and Physical Sciences		\$1,698,785	\$587,174	\$2,285,959	5
0011756	Zamkov,Mikhail A	Unlocking New Frontiers in Semiconductor Nanocrystal Synthesis through Low-Temperature Bond Reorganization	NSF Mathematics and Physical Sciences		\$399,116	\$137,074	\$536,190	
0011806	Zamkov,Mikhail A	Two-Dimensional Supported Nanosheets for Printable Infrared Photonics	NSF Mathematics and Physical Sciences		\$291,864	\$122,583	\$414,447	
0011863	Sun,Liangfeng	Entangled-Photons Raman and SHG Spectroscopic Imaging	NSF		\$273,820	\$112,064	\$385,884	
0011882	Zamkov,Mikhail A	Development of Low-Cost Photon Down-Conversion Nanomaterials for High-Efficiency CdTe Photovoltaic Devices	National Renewable Energy Laboratory		\$626,972	\$173,028	\$800,000	
<i>Political Science Department</i>								
0011832	Boston,Joshua	Collaborative Research: RAPID: Dynamic Public Evaluations of the U.S. Supreme Court during the 2024 Presidential Election	NSF Social, Behavioral & Economic Scien		\$89,206	\$37,467	\$126,673	1
<i>Psychology Department</i>								
					\$3,585,851	\$1,299,261	\$4,885,112	19

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0011692	Shila,Jacob Joshua	Generating Future Aviation Workforce from Ohio High Schools (ARTEMIS)	DOT Federal Aviation Administration		\$406,452	\$90,563	\$497,015	
0011768	Shila,Jacob Joshua	Optimization of Sustainable Aviation Fuel Delivery Networks (INFINITE)	DOT Federal Aviation Administration		\$260,560	\$104,815	\$365,375	
<i>School of Built Environment</i>								
0011719	Luescher,Andreas	Architecture Student Design Competition - Reinterpretation of the Term Alcove with CMUs	NCMA Education and Research Foundation		\$6,500	\$0	\$6,500	2
0011759	Luescher,Andreas	Architecture Student Design Competition - Reinterpretation of the Term Alcove with CMUs	Ohio Masonry Association		\$5,500	\$0	\$5,500	
<i>School of Engineering</i>								
0011537	Sarder,MD Baniamin	Collaborative Research: Revitalizing Manufacturing Education in the U.S. Industrial Heartland	University of Louisville	NSF	\$431,690	\$118,310	\$550,000	
0011657	Kolla,Sri R	Machine Learning Techniques for Fault Identification and Protection of Microgrids	NSF Engineering		\$109,496	\$45,989	\$155,487	
0011680	Sarder,MD Baniamin	Improving Capacity and Diversity of Falcon BEST Robotics Hub	DOD Missile Defense Agency		\$12,500	\$0	\$12,500	
0011686	Abouheaf,Mohammed Ibrahim Kmal	Harnessing Machine Learning for Optimal Decision Making in Air Traffic Control Operations	DOT Federal Aviation Administration		\$589,489	\$247,586	\$837,075	
0011710	Gao,Fei	Exploring AI Leaderboard Enabled Adaptive Gamification for User-Centered Engagement (AI-LEAGUE)	ED Institute of Education Sciences		\$1,492,746	\$206,464	\$1,699,210	
0011724	Islam,MD Zahabul	ERI: A Hybrid Manufacturing Approach for Bio-inspired Lightweight Functional Components	NSF Engineering		\$140,845	\$59,155	\$200,000	
0011725	Sarder,MD Baniamin	Career Pathways in Smart Manufacturing and Logistics	NSF Education & Human Resources		\$448,737	\$188,470	\$637,207	
0011737	Mayyas,Mohammad A	Super RAPIDS 7 - Next-Gen Engineering Excellence: Aligning Advanced Manufacturing Facilities with Future Skill Priorities in Ohio	Ohio Department of Higher Education		\$1,023,000	\$0	\$1,023,000	
0011760	Abouheaf,Mohammed Ibrahim Kmal	NSF-NSERC: Performance Optimization of Wind Energy Farms Under Stochastic Environment	NSF Engineering		\$406,705	\$166,617	\$573,322	
0011799	Abouheaf,Mohammed Ibrahim Kmal	Solar Strategies for a Greener Future: Combating Climate Change and Enhancing Food Security	National Academies	USAID	\$140,845	\$59,154	\$199,999	
0011825	Sarder,MD Baniamin	S-STEM: NSF Scholarships to Prepare BGSU Students for Advanced Manufacturing Jobs	NSF Education & Human Resources		\$1,771,392	\$219,804	\$1,991,196	
0011840	Abouheaf,Mohammed Ibrahim Kmal	FMitF: Track II: Enhancing Efficiency in Data-Driven Learning for Autonomous System Technologies	NSF Computer & Information Science & Eng		\$105,625	\$44,362	\$149,987	
0011857	Trautman,Donna Kae	VCT P&D Lab - Digital Cutting Table	International Corrugated Packaging Fdtn		\$150,553	\$0	\$150,553	
0011864	Sarder,MD Baniamin	Super RAPIDS OWT SIP: Advancement of Northwest Ohio Regional Talent in Advanced Manufacturing and Healthcare	Ohio Department of Higher Education		\$6,037,896	\$0	\$6,037,896	
0011866	Abouheaf,Mohammed Ibrahim Kmal	NSF-NSERC: Data-Driven Machine Learning Approaches for the Online Control of Robotic Systems with Ill-Defined Dynamics	NSF Engineering		\$412,638	\$169,108	\$581,746	
0011962	Vollmar,Beth A	Submission Printer	Print and Graphics Scholarship Fndtn		\$4,573	\$0	\$4,573	
<i>College of Education - Admin</i>								
<i>EDHD Centers</i>								
0011688	Rychener,Stacey Renee	Evaluation of Mobile Response and Stabilization Services (MRSS)	Ohio Dept of Mental Health/Addiction Srv	HHS_SAMHSA	\$809,456	\$290,546	\$1,100,002	5
0011713	Rychener,Stacey Renee	ENGAGE/MRSS 3.0	Ohio Dept of Mental Health/Addiction Srv	HHS_SAMHSA	\$422,536	\$177,466	\$600,002	
0011788	Rychener,Stacey Renee	Evaluation of Leipzig 21st Century Grant - Yr 5	Putnam County Educational Service Center	OBOR	\$190,141	\$79,859	\$270,000	
0011875	Rychener,Stacey Renee	Evaluation of Harbor Pathways Home Program	Harbor		\$4,630	\$370	\$5,000	
0011876	Rychener,Stacey Renee	Evaluation of ProMedica (ANE-SANE)	ProMedica		\$53,261	\$21,739	\$75,000	
<i>Schl of Cnsl Hr Ed Ldrshp Fou</i>								
0011888	Oehrtman,Jeremy	Supporting Youth Mental Health (SYMH)	ED Elementary & Secondary Education		\$3,705,631	\$132,487	\$3,838,118	1
<i>School of Inclusive Teacher Ed</i>								
0011667	McGuire,Stacy Nicole	Developing and Testing the Effects of a Culturally Responsive and Relevant Behavior Management Training for Early Childhood Teachers	Spencer Foundation		\$50,000	\$0	\$50,000	
0011669	Matney,Gabriel Todd	Enhancing Mathematical Experiences through Math Camps	Natl Council of Teachers of Mathematics		\$1,969	\$0	\$1,969	
0011670	Matney,Gabriel Todd	Collaborative Research: Developing and Testing Innovations (DTI)	NSF Education & Human Resources		\$213,182	\$89,536	\$302,718	
0011693	Thomas,Angela Falter	RESULTS: Recruit, Educate & Sustain Upward (STEM Professionals)	NSF Education & Human Resources		\$952,679	\$109,774	\$1,062,453	
0011700	McGuire,Stacy Nicole	Project Behavior Education Training and Support (Project BETAS)	ED Institute of Education Sciences		\$590,515	\$47,241	\$637,756	
0011701	VanUlert,Victoria Jean	Supporting Preservice Teachers through the Neurodiversity Affirming Instruction to Promote Learning & Inclusivity Training (NAIL-IT)	ED Institute of Education Sciences		\$648,044	\$51,844	\$699,888	
0011707	Roberts,Oliver Thomas	Disrupting the STEM Status Quo with Equitable Integrated STEM Practices	Spencer Foundation		\$74,975	\$0	\$74,975	
0011708	Duran,Emilio	Northwest Ohio Regional STEM Hub Investment & Embed Support	Battelle Memorial Institute		\$40,000	\$0	\$40,000	
0011709	Duran,Emilio	STE/A	Battelle Memorial Institute		\$31,818	\$3,182	\$35,000	
0011739	Livers,Stefanie Denise	Collaborative Research: Conference: Understanding Mathematics Specialists Opportunities for Ongoing Professional Learning	NSF Education & Human Resources		\$18,718	\$7,862	\$26,580	
0011776	Butler,Alexander Steven	It's "Elementary, dear Watson": Building Source-Based Inquiries for the K-5 Classroom	Illinois State University	LOC	\$23,717	\$1,283	\$25,000	
0011793	Li,Lan	Computer Science Educator Certificate Program	Ohio Department of Higher Education		\$125,988	\$0	\$125,988	
0011814	Huziak-Clark,Tracy L	Structured Literacy Instruction Partnerships (SLIP)	Ohio Department of Higher Education		\$20,000	\$0	\$20,000	
0011848	VanUlert,Victoria Jean	SCH: Screening and Confirmatory Machine Learning for Explainable Modeling of Non-Cancer Deaths in Cancer Patients	Rutgers University	HHS_NIH_NC	\$128,657	\$54,036	\$182,693	
0011858	Roberts,Oliver Thomas	Evaluating BGSU TIME	Accelerate		\$142,770	\$7,139	\$149,909	
0011874	Brodeur,Katherine Abigail	Building Educators: Aligning with the Science of Reading for Teachers	Ohio Department of Higher Education		\$40,000	\$0	\$40,000	
0011896	Huziak-Clark,Tracy L	Improving Motivation, Pedagogy, Assessment, and Collaboration for Teachers through Equitable Clinical Coaching (Project IMPACT-EC2)	ED Elementary & Secondary Education		\$2,662,981	\$49,010	\$2,711,991	
<i>Community Well-Being</i>								
<i>Community Well-Being</i>								
0011775	Batey,Benjamin Michael	Behavioral Health Workforce Expansion Program	Ohio Department of Higher Education		\$2,000,000	\$0	\$2,000,000	
0011821	Hartman,Ashley Nicole	BGSU Capacity for Prevention Stipend	Prevention Action Alliance	MHAOHIO	\$3,000	\$0	\$3,000	
0011822	DeNardo,Faith Ann	Level Up Your Self-Care	Ohio College Health Association		\$2,000	\$0	\$2,000	
0011884	DeNardo,Faith Ann	BGSU Expanding Campus Partnerships	Ohio Department of Higher Education		\$10,000	\$0	\$10,000	
0011924	Hartman,Ashley Nicole	High School/College Prevention Internship Program	Prevention Action Alliance		\$5,120	\$0	\$5,120	
<i>Counseling Center</i>								
0011695	Hughes,Philip D	Glowing Bright: Increasing Mental Health Awareness, Mindfulness, and Suicide Prevention through Neon Nights and Campus Collaborations	Bowling Green Community Foundation		\$5,647	\$0	\$5,647	
0011780	Mitchell-Corsino,Jessica A	BGSU Counseling Center Ascend Program	Ohio Department of Higher Education		\$797,683	\$35,773	\$833,456	
0011732	Wiechman,Sandra L	Bowling Green Senior and Adult Safety Summit (SASS)	Bowling Green Community Foundation		\$52,700	\$0	\$52,700	2
0011894	DeNardo,Faith Ann	Safe Communities FY 2025	Ohio Department of Public Safety		\$46,200	\$0	\$46,200	
<i>Dean of Business</i>								
<i>Applied Statistics/Oper Res</i>								
0011831	Sava,Magda Gabriela	ED-Integrated-Diabetes-Screen: Emergency Department Diabetes Screening and Care Path to Advance Health Equity	HHS National Institutes of Health		\$1,751,897	\$259,950	\$2,011,847	1
<i>Dean of Business</i>								
0011718	Mohamed,Zubair M	Ohio Export Internship Program	Ohio Department of Development		\$541,520	\$221,830	\$763,350	2
0011906	Percival,Jennifer Catherine	NSF 24-532: NSF Innovation Corps Hubs Program (I-Corps Hubs)	University of Dayton		\$52,170	\$221,830	\$750,000	
<i>Enrollment Management</i>								
<i>Financial Aid</i>								
0011717	Johnson,Betsy Sue	COF FY24 Choose Ohio First	Ohio Department of Higher Education		\$1,200,000	\$0	\$1,200,000	1
<i>Finance & Administration</i>								
<i>Police Division</i>								
0011734	Keefe,Matthew J	BGSU Police Department Body Worn Camera	Ohio Office of Criminal Justice Services		\$28,776	\$0	\$28,776	
<i>Fire-College</i>								
<i>Fire-Applied Science</i>								
0011743	Weinsier,Philip David	Super RAPIDS 7	Ohio Department of Higher Education		\$135,000	\$0	\$135,000	1
<i>Fire-Budget & Operations</i>								
0011690	Charville,Mark R	Keep McBride Arboretum Beautiful and Engaging	Erie County Community Foundation		\$10,000	\$0	\$10,000	
0011849	Charville,Mark R	McBride Arboretum Accessibility Project	AARP		\$50,000	\$0	\$50,000	
0011855	Charville,Mark R	McBride Arboretum Accessibility Project	Wightman Wieber Foundation		\$10,000	\$0	\$10,000	
0011878	Charville,Mark R	McBride Arboretum Accessibility Project	Erie County Community Foundation		\$10,000	\$0	\$10,000	

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0011879	Charville,Mark R	Keep McBride Arboretum Beautiful and Engaging	Erie County Community Foundation	Randolph J & Estelle M Dorn Fdn	\$3,000	\$0	\$3,000	
0011889	Charville,Mark R	McBride Arboretum Accessibility Project	The Mylander Foundation		\$5,000	\$0	\$5,000	
0011897	Charville,Mark R	McBride Arboretum Accessibility Improvements	The Boeckling Charitable Trust		\$9,259	\$741	\$10,000	
<i>Fire-Institutional Research</i>					\$25,000	\$0	\$25,000	1
0011948	Hartley,Stacey Myers	BGSU Firelands Student Parent Support Fund	Erie County Community Foundation		\$25,000	\$0	\$25,000	
<i>Inclusion and Belonging</i>					\$16,677	\$0	\$16,677	1
<i>TRIO Programs</i>					\$16,677	\$0	\$16,677	1
0011312	Wilbert,Shelley E	Upward Bound Program	ED OPE TRIO Programs		\$16,677	\$0	\$16,677	
<i>Marketing and Brand Strategy</i>					\$1,433,501	\$0	\$1,433,501	6
<i>WBGU-TV Television Service</i>					\$1,433,501	\$0	\$1,433,501	6
0011684	Simon,Tina Louise	FY24 Ed Tech Grant	Ohio Department of Education		\$146,402	\$0	\$146,402	
0011728	Simon,Tina Louise	FY24 BEMC Subsidy Grant	Broadcast Educational Media Commission		\$184,837	\$0	\$184,837	
0011761	Simon,Tina Louise	FY2024 Multimedia Production Grant	Broadcast Educational Media Commission		\$87,728	\$0	\$87,728	
0011784	Simon,Tina Louise	FY24 CPB Television Community Service Grant	Corporation for Public Broadcasting		\$934,117	\$0	\$934,117	
0011785	Simon,Tina Louise	FY24 CPB Television Interconnection Grant	Corporation for Public Broadcasting		\$15,360	\$0	\$15,360	
0011786	Simon,Tina Louise	FY24 CPB Universal Service Support Grant	Corporation for Public Broadcasting		\$65,057	\$0	\$65,057	
<i>Musical Arts Dean</i>					\$23,260	\$1,860	\$25,120	3
<i>Musicology/Composition/Theory</i>					\$23,260	\$1,860	\$25,120	3
0011645	Decker,Gregory John	Music Internship AY 2023/2024	All Saints Catholic School		\$7,118	\$569	\$7,687	
0011646	Decker,Gregory John	Music Internship AY 2023/2024	St. Aloysius School		\$6,942	\$555	\$7,497	
0011647	Decker,Gregory John	Music Internship AY 2023/2024	St. Patrick of Heatherdowns Church		\$9,200	\$736	\$9,936	
<i>Office of the President</i>					\$1,982,551	\$73,161	\$2,055,712	5
<i>Center for Regional Development</i>					\$982,551	\$73,161	\$1,055,712	4
0011720	Rex,Justin M	Third Frontier: Transportation Access as a Pathway to Infant Vitality	Ohio Department of Higher Education		\$418,576	\$29,486	\$448,062	
0011782	Fifer,Nichole M	CRD Rural Universities Consortium FY24 & FY25 (Appropriation 235-519	Ohio Department of Higher Education		\$206,000	\$0	\$206,000	
0011783	Fifer,Nichole M	CRD Co-Op Internship Pgrm FY24 & FY25 (Appropriation 235-519	Ohio Department of Higher Education		\$150,000	\$0	\$150,000	
0011934	Fifer,Nichole M	BJA CVIP - City of Toledo	City of Toledo		\$207,975	\$43,675	\$251,650	
<i>Ctr to Advance Manufacturing</i>					\$1,000,000	\$0	\$1,000,000	1
0011810	Mayle,Tim R	Super RAPIDS - BGSU Center for Advanced Manufacturing and Logistics	Ohio Department of Higher Education		\$1,000,000	\$0	\$1,000,000	
<i>VP Student Engagement&Success</i>					\$114,639	\$9,911	\$124,450	3
<i>Marvin Center</i>					\$93,639	\$9,911	\$103,550	2
0011813	Clemens,Jacob E	Help America Vote College Poll-Worker Program	U.S. Election Assistance Commission		\$89,590	\$8,959	\$98,549	
0011859	Lutes,Kendra Jaye	TEDxBGSU: Democracy	TED		\$4,049	\$952	\$5,001	
<i>Student Engagement</i>					\$21,000	\$0	\$21,000	1
0011951	Allan,Stacey L	What Works for Fraternity and Sorority Success and Safety Study	Ohio Department of Higher Education		\$21,000	\$0	\$21,000	
Grand Total					\$64,922,481	\$10,368,920	\$75,291,401	222