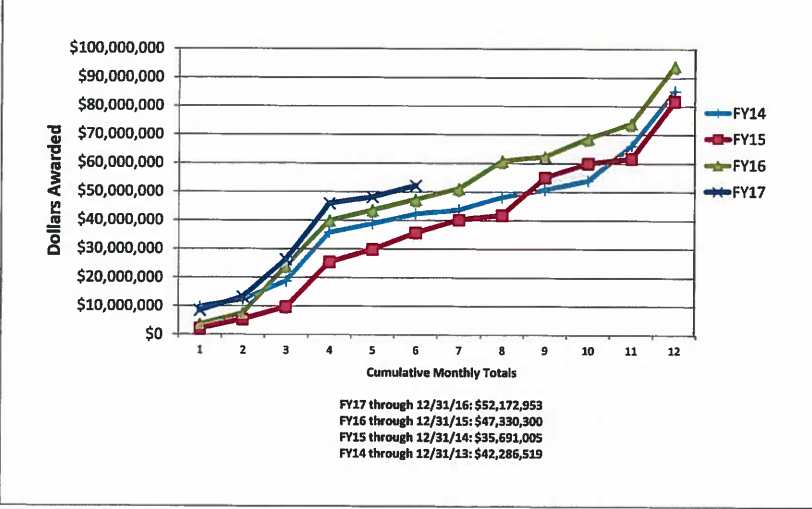
WRIGHT STATE UNIVERSITY Cumulative Grant and Contract Awards Comparison with Previous Three Fiscal Years through December



Type	Title	<u>Duration</u>	Sponsor	Investigator(s)	Amount	Abstract
Boonsho	ft School of Medic	ine		_		
			Bas	sic Research		
Continuation Federal Agreement	Dayton Veterans Affairs Medical Center IPA Agreement	10/01/2016 06/30/2017	Veterans Affairs Medical Center	Romer, Eric J.	\$14,838	The PI will be responsible for the experimental design and execution of experiments related to the project.
Continuation Federal Agreement	Dayton Veterans Affairs Medical Center IPA Agreement	10/01/2016 06/30/2017	Veterans Affairs Medical Center	Rapp, Christine M.	\$14,838	The PI will assist in growing keratinocytes and measuring cytokines from cell and murine tissues.
Continuation Federal Agreement	Veterans Affairs Medical Center IPA Agreement	10/01/2016 06/30/2017	Veterans Affairs Medical Center	Zhang, Wenfeng	\$9,297	The PI will be assist in growing keratinocytes and measuring cytokines from cell and murine tissues.
New Federal Grant	K-Ras Plasma Membrane Interactions: A Tractable Therapeutic Target	12/02/2016 11/30/2017	DHHS, National Cancer Institute	Cho, Kwang-jin	\$249,000	The researcher will develop a new approach to block oncogenic K-Ras signaling, which could be a starting point to develop novel anti-cancer therapies that specifically target K-Ras driven cancers.
New Non-Profit Grant	AUGS Quality Improvement and Outcomes Research Network	10/25/2016 10/24/2019	American Urogynecologic Society	Yaklic, Jerome Lumetta	\$4,350	The goal of this project is to seek further knowledge and best practices within the urogynecology specialty through collaboration and participation in benchmarking and quality initiatives.
Supplement ndustrial Agreement	Biopsy Study	10/25/2015 10/26/2017	Devicor Medical Products, Inc.	Boivin, Gregory	\$4,928	Wright State University will support the testing of biopsy devices.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
			Applie	ed Research		
Continuation Non-Profit Agreement	Miscellaneous Awards Under DCOP Fiscal Agency Agreement	08/01/2016 07/31/2017	Dayton Clinical Oncology Program	Nevels, Dieter	\$10,071	This amendment will allow supplemental funding for WSU to act as the fiscal agent for the Dayton Clinical Oncology Program (DCOP) for managing Non-NIH NCI funds per master agreement Addendum #1 having an effective date of May 12, 2005.
New Industrial Agreement	CT: ENTERPRISE	06/17/2016 06/30/2017	Codman Neuro	Teny, John B.	\$204,329	The primary objectives of this study are to evaluate the safety and effectiveness of ENTERPRISE when used in conjunction with endovascular coil embolization of unruptured wide-neck intracrancial saccular anterior circulation aneurysms in a prospective, multicenter, single-arm clinical study.
New Educ. Inst. Subegreement	Clozapine for Cannabis Use Disorder in Schizophrenia	04/01/2016 12/31/2016	Dartmouth College	Lehrer, Douglas S.	\$120,884	The primary goal is to provide evidence to support a shift in clinical practice toward increased clozapine use, and, thus, toward improved outcome for these individuals.
New Industrial Contract	CT: Irrisept	04/22/2016 08/31/2017	Irrimax Corporation	Ekeh, Akpofure P.	\$67,095	This clinical study will compare the Irrisept system versus standard of care on the prevalence of surgical site infection in patients with abdominal trauma or acute surgical abdomen.
New Industrial Subagreement	CT: DALF-PS-1029	01/05/2016 06/09/2016	Acorda Therapeutics Inc.	Terry, John B.	\$16,128	This study will evaluate the long term safety, tolerability and efficacy of dalfampridine extended-release tablets for the treatment of chronic post-ischemic stroke walking deficits.
Supplement Federal Subagreement	Mice Care Laboratory Animal Resources	09/30/2015 09/29/2016	Veterans Affairs Medical Center	Travers, Jeffrey B.	\$5,142	The PI will maintain breeding colonies of several lines of mice for his VA study.

Since the	December	16, 2016	Board of	Trustees	Meeting
-----------	----------	----------	-----------------	----------	---------

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
			in	struction		6
New Other Gov't. Contract	Child Psychiatric Placements	07/01/2016 06/30/2017	Montgomery County ADAMH Services Board	Weston, Christina G.	\$75,000	This project provides support of stipends for residents (fellows) in Child and Adolescent Psychlatry. These residents train, serve, and provide programmatic support in community mental health settings.
New Other Gov't. Contract	ID/MI Professorship for FY 2017	07/01/2016 06/30/2017	Montgomery County ADAMH Services Board	Gentile, Julie P.	\$30,000	This funding will provide FY2017 funds to support a faculty position for training in psychiatric services to the intellectually disabled.
			Pub	lic Service		
Continuation State Grant	Ohio's Telepsychiatry Project	07/01/2016 06/30/2017	Ohio Department of Developmental Disabilities	Gentile, Julie P. Cowan, Allison Harper, Bethany L. Mast, Ryan C. Merrill, Brian M.	\$225,000	This project will expand the existing tele- psychiatry program to serve Medicaid-eligible individuals with intellectual disability and co- occurring mental illness throughout Ohio.
Continuation Non-Profit Grant	Practice Improvement to Address Adolescent Substance Use (PIAASU)	10/01/2016 09/30/2017	American Academy of Pediatrics	Duby, John C.	\$50,000	The PI will provide direction on the overall design of the chapter quality network practice improvement to address adolescent substance use project by collaborating in the development of project charter, goals and measures and key drivers.
Continuation Non-Profit Subagreement	45417 MHFA Project	10/01/2016 09/30/2017	Mt. Olive Baptist Church	Wilson, Josephine F.	\$12,500	Evaluation services will be provided to Mt. Olive Baptist Church for their SAMHSA- funded mental health first aid project.
Continuation Non-Profit Subagreement	Mental Health First Aid Training in Hamilton County	10/01/2016 09/30/2017	Mental Health America	Wilson, Josephine F.	\$12,500	Evaluation services will be provided for a SAMHSA-funded project that will present mental health first aid training to parties who work with youth in Hamilton County.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
New Educ. Inst. Contract	Sinclair Community College Matching Funds CY2016	10/01/2016 09/30/2017	Sinclair Community College	Cauley, Katherine L.	\$32,000	Sinclair Community College provides approximately 50% FTE salary and fringe benefits as matching funds for the Program Coordinator for the Community Health Advocate Program.
New Non-Profit Subagreement	Refugee Centered Medical Home - PCMH Working Better for Our Newest Neighbors	08/01/2016 04/30/2017	Michigan Public Health Institute	Conway, Katharine M.	\$14,999	Project personnel aim to better understand the health perspectives of Ohio's refugee populations.

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
College o	of Education and I	luman Se	rvices			
			Pub	lic Service		
New Other Gov't. Contract	Expanding Prevention in Montgomery County Schools	07/01/2016 06/30/2017	Montgomery County ADAMH Services Board	Fruth, Jason D.	\$205,975	This project seeks to deliver the trauma- informed universal classroom-based preventive intervention, the PAX Good Behavior Game, to Montgomery County Schools.
New Educ. Inst. Contract	Trauma-Informed Prevention in Bradford Schools	12/01/2016 06/01/2017	Bradford Exempted Village Schools	Fruth, Jason D.	\$20,611	This project seeks to deliver the trauma- informed universal classroom-based preventive intervention, The PAX Good Behavior Game (PAX GBG), to Bradford Schools.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
College of	Engineering and	d Compute	er Science			
			Basi	ic Research		
Amendment Federal Contract	SIRCUS TO2: Comprehensive Learning Objectives for Warfighter Needs (CLOWN)	03/31/2016 07/01/2019	DoD, Air Force, Air Force Research Laboratory	Rigling, Brian D. Garber, Fred D. Saville, Michael Shaw, Arnab K. Wischgoll, Thomas Rizki, Mateen M.	\$205,500	The WSU team will undertake a multi-year effort to explore the development of methods to advance the state of the art in a variety of sensor exploitation research areas.
Amendment Industrial Subagreement	Target Recognition and Adaption in Contested Environments (TRACE)	07/14/2015 10/30/2017	Systems & Technology Research	Rigling, Brian D.	\$125,020	Wright State University will provide innovative SAR feature extraction algorithms, discriminative modeling algorithms, and real-time embedded computing trade studies to the sponsor for incorporating into an overall TRACE ATR system solution. The Wright State research team will support the sponsor in integrating and evaluating the TRACE software and hardware applications and support its program management activities.
Amendment Educ. Inst. Subagreement	Collaborative Research: A Cellworks Optimization Method for Air Vehicle Design	03/01/2015 02/28/2017	University of Hawaii at Manca	Grandhi, Ramana V.	\$67,703	This project focuses on the development and demonstration of a biologically inspired methodology for the automated, multi-disciplinary and multi-objective design of air vehicles.
Amendment Multiple Source Contract	Collaborative Center for Surveillance Research, Phase II	08/01/2016 07/31/2017	More Than One Source of Support	Rigling, Brian D.	\$50,000	These funds represent the Boeing Company's CSR membership fees for Year 2.
Amendment Educ. Inst. Subagreement	A Cryogenic Palletized Directed Energy System	08/16/2015 08/15/2017	Purdue University	Roberts, Rory A.	\$50,000	A Cryogenic Palletized Directed Energy System

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
Amendment Educ. Inst. Subagreement	Dynamic Modeling and Simulation of a Three Stream Engine for Vehicle Power and Thermal Management	08/16/2015 08/15/2017	Purdue University	Roberts, Rory A.	\$50,000	The WSU researchers will investigate the design of a palletized cryogenic LNG based power and thermal management system.
Amendment Industrial Subagreement	Design and Fabrication of an External Combustor for a JetCat Turbojet Engine	09/01/2016 05/31/2017	Universal Technology Corporation	Roberts, Rory A.	\$4,734	Wright State University (WSU) will be creating a team of undergraduate mechanical and materials engineering students to participate in an Aerospace Propulsion Outreach Program (APOP). The program will consist of designing and fabricating an external combustor for a JetCat P80SE gas turbine engine.
Continuation Industrial Subagreement	Performance Understanding for Layered Sensing Exploitation: Rigorous Assessment of Technologies for Exploitation	09/01/2016 02/28/2017	InfoSciTex	Rigling, Brian D. Mossing, John C.	\$50,000	The primary goal of this program is to develop fundamental research tools in the areas of sensor exploitation algorithm performance understanding and performance prediction.
New Non-Profit Subagreement	C2PNT FRN Cycle fl: Intelligent Channel Sensing	09/19/2016 09/18/2017	Wright State Applied Research Corporation	Wu, Zhiqiang	\$292,676	This multi-university project focuses on secure relays in a global communications network, exploiting channel sensing, cognitive networking, machine learning, and established relationships with multiple federal agencies and Ohio-based industry to boost the amount of space intelligence delivered to the Earth-end stations, while creating new job opportunities and training manpower.

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
New Educ. Inst. Subagreement	Low Cost Manufacturing for Limited Production Aircraft Composite Structures	09/19/2016 08/18/2018	University of Dayton	Gockel, Joy E.	\$50,000	The researchers will work to reduce the fabrication time and cost of limited production aircraft composite structures by 25 percent through the use of innovative composite processing and fabrication techniques.
New Industriat Subagreement	Training for Resilient Systems Design	08/15/2016 05/15/2017	Tier 1 Performance Solutions	Bryant, Adam R.	\$44,999	The purpose of this project is to research technologies and techniques to train students and practitioners on how to build security into the design of a complex system during the design and development phases.
New Industrial Subagreement	Blood Flow Velocimetry Using Digital Subtraction Angiography	08/01/2016 06/30/2017	Radiation Monitoring Devices, Inc.	Yang, Zifeng	\$44,829	The objective of this project is to develop a high-frame-rate X-ray velocimetry system for accurate assessment of the blood velocity inside human vascular systems.
New Industrial Subagreement	Electron Optics Analyses Towards Fundamental Understanding of Functional Thin Film Materials and Devices	09/01/2016 06/12/2017	Universal Energy Systems, Inc.	Huang, Hong	\$28,000	The purpose of this project is to develop fundamental understanding of thickness, defects, interface of functional thin film structures, and their relationships with the behaviors of devices.
Supplement Federal Grant	A Methodology to Protect Classified Technical Documents: The Diagram Modification Approach	03/01/2015 02/28/2018	DoD, Office of Naval Research	Bourbakis, Nikolaos G.	\$187,198	The goal of this project is the protection of classified real technical documents that are vulnerable to theft through "valid" alterations.
			Applie	d Research		
New Industrial Grant	Transitioning ShadowBox to the COP Community	09/01/2016 06/30/2017	Center for Operator Performance	Gallimore, Jennie J.	\$70,122	The goal of this project is to develop a user manual and train the trainer for ShadowBox training methodology for use in the petrochemical industry.

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
New Industrial Grant	Mental Models	11/01/2016 12/31/2017	Center for Operator Performance	Gallimore, Jennie J.	\$54,600	The goal of this project is to generate an efficient methodology that extracts the trainee's subjective representation of the system, reveals critical deficiencies, and provides useful information for trainers to facilitate more accurate mental models.
New Industrial Grant	Alarm Tones	12/01/2016 06/30/2017	Center for Operator Performance	Gallimore, Jennie J.	\$24,038	The objective of the research project on control room auditory alarms is to develop a guidance document for specifying alarm design parameters that best convey the information required in a given event scenario.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
College of	Liberal Arts					
			Appli	ed Research		
New Non-Profit Contract	The Impact of Young Adult Literature on Highly "At-Risk" Teenagers' Cognitive, Affective, and Aesthetic Responses	01/09/2017 06/30/2018	Assembly on Literature for Adolescents of NCTE (ALAN)	Johnson, Angela	\$1,500	The purpose of this study is to examine the impact of reading young adult literature in enhancing students' understanding of literature, their emotional connections to literature, and their analysis of the work of literature as art.
			Pub	olic Service		
New Other Gov't. Subagreement	Community Health Assessment Support to Greene, Miami and Preble Counties	09/21/2016 08/30/2017	Greene County Combined Health District	Dockery, Jane L. Миггау, Carol S.	\$80,349	Wright State's Applied Policy Research Institute will provide quantitative and qualitative research support to four health departments so they may meet one set of accreditation standards.
New Educ. Inst. Subagreement	Southeast Ohio Diabetes Survey	10/01/2016 01/31/2017	Ohio University	Murray, Carol S.	\$40,571	APRI proposes to conduct 2000 completed telephone interviews with households in Athens, Hocking, Meigs, Morgan, Perry, Vinton and Washington Counties, OH and Wood County, WV. The final deliverable is a de-identified response set or database.
New Other Gov't. Subagreement	Madison County Community Health Improvement Plan	01/01/2017 08/31/2017	Madison County/London City Health District	Dockery, Jane L.	\$11,316	Wright State's Applied Policy Research Institute (APRI) will provide facilitation and research support to the Madison County - London City Health District toward the development of a community health improvement plan, which is a requirement for accreditation. The Health District was awarded a grant from ODH for this work.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract		
Academic Support								
Continuation State Contract	General Operating Support: Art Galleries	07/01/2016 06/30/2017	Ohio Arts Council	Cortes, Tess	\$6,677	This grant will continue to provide partial support for the operation of the University Art Galleries.		

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
College of	Science and Ma	thematics				
			Basi	ic Research		
Amendment Educ. Inst. Subagreement	Facilitating Transfer of Mathematical Knowledge from Classroom to Real Life	09/01/2014 08/31/2017	Ohio State University	Kaminski, Jennifer A.	\$133,004	This project will examine students' acquisition of basic fraction arithmetic and basic probability knowledge.
Amendment Educ. Inst. Subagreement	MAVEN Mission	07/01/2011 01/18/2017	University of Colorado	Fox, Jane Lee	\$26,234	The WSU Principal Investigator will participate in additional activities during Phase E for the Mars Atmosphere and Volatile Evolution (MAVEN) mission.
Amendment Educ. Inst. Subagreement	All Solid-State Lithium Electrochemical Technology	02/15/2016 12/31/2018	University of Dayton	Feld, William A.	\$20,000	This study is a continuation of work focused on the creation of an all solid-state lithium-ior battery with high energy density which lacks flammable components.
Amendment Federal Contract	Electrochemically Controlling the Ring Size and Molecular Topology of Cyclic Polyesters	05/01/2016 01/31/2017	DoD, Army Research Office	Arumugam, Kuppuswamy	\$16,004	The PI will investigate synthesis and characterization of several nheterocyclic carbine (NHCs) adducts of metal bis (dithiolene), including monotopic and multitopic NHCs.
Amendment Federal Grant	The Role of Dynamic Representational Networks in Expertise in Visual Scene Recognition	09/01/2016 08/31/2019	DoD, Office of Naval Research	Harel, Assaf	\$15,000	The goal of the present study is to elucidate the mechanisms underlying the acquisition of expertise in scene analysis, and to establish the importance of changes in structure and dynamics of neural representations over multiple spatiotemporal scales as novel markers of expertise.
Amendment Multiple Source Contract	Mercury Analysis of Environmental Samples	01/01/2015 06/30/2017	More Than One Source of Support	Hammerschmidt, Chad R.	\$7,590	The Principal Investigator will provide mercury analysis of environmental samples for various sponsors.

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
Amendment Non-Profit Grant	Topological Graph Theory and Matroid Theory	09/01/2012 08/31/2017	Simons Foundation	Slilaty, Daniel C.	\$7,000	The PI will host experts in topological graph and matroid theories.
Continuation Federal Grant	TRPM7 and Cellular pH	12/01/2016 11/30/2017	DHHS, National Institute of Allergy and Infectious Diseases	Kozak, Juliusz Ashot	\$370,000	The main goal of this study is to investigate the function of TRPM7 kinase in leukocytes using a novel transgenic mouse model where TRPM7 has been replaced with its kinase-dead mutant form.
Continuation Industrial Subagreement	Electrical and Optical Characterization	09/01/2016 05/19/2021	Wyle Laboratories	Look, David C.	\$80,000	The purpose of this project is to provide electrical and optical characterization of materials and devices of interest to the Sensors Directorate of the AFRL.
New Federal Coop. Agrmt.	Algorithms on Generalized Networks	10/24/2016 09/30/2017	DoD, Defense Advanced Research Projects Agency	Sillaty, Daniel C.	\$99,620	Generalized networks are used to model a broad range of optimization problems. The PI will develop new algorithms for finding solutions to such optimization problems.
New Educ. Inst. Subagreement	Host vs Alternate Host Tree Oviposition Attractants for Female Emerald Ash Borers	09/01/2016 08/31/2017	Pennsylvania State University	Cipollini, Donald F.	\$45,000	The principle objective is to develop improved attractants for female emerald ash borer (EAB), Agrilus planipennis beeties, based on attractant and oviposition cues that female beetles use to discriminate between susceptible and resistant host ash trees. Additionally, volatile organic compounds (VOC) that attract EAB females to oviposit on an alternate host, white fringe tree, will be identified and tested as EAB female attractants.
New Industrial Subagreement	Development of Robust Compact Sources for Alkali Atom Systems	11/01/2016 08/31/2017	Universal Energy Systems, Inc.	Kozlowski, Gregory	\$35,500	The objective of this effort is to develop materials which are chemically inert to the specific alkali elements under the conditions dictated by Air Force systems of interest.

Туре	_ Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
New Industrial Subagreement	TAHMT Task Order 001	07/14/2016 03/24/2019	Systems Research and Applications International	Schneider, Tamera	\$25,012	Wright State University will support research and development activities that are intended to advance the overall mission of the Human Trust and Interaction Branch, Human Insight and Trust (HIT) Team to foster human-robot teaming, methods to calibrate trust, and methods to foster transparency in human-machine contexts.
New Non-Profit Grant	Genetic Insight of Last Surviving Snow Leopard Population of Pakistan Employing Next Generation Sequencing for It's Improved Conservation and Management	12/09/2016 12/08/2017	Panthera Corporation	Rooney, Thomas	\$20,000	This study will develop and optimize next generation DNA sequencing protocols for snow leopard identification, and then apply this protocol to identify individuals from environmental DNA sources and assess inbreeding, population genetic structure, population size, and home range movements.
			Applie	ed Research		
New Industrial Contract	Continuation of Ground Water Protection and Monitoring for Compliance with Zoning of Southwestern Quarry Operations for Xenia, Beavercreek, and Bath Townships in Greene County, Ohio	01/01/2017 12/31/2017	Cemex	Ritzi, Jr., Robert W.	\$10,000	The PI will perform data collection and statistical analysis characterizing natural variations in ground water levels and chemistry in the Silurian carbonate aquifer system surrounding future CEMEX quarry operations.

Туре	Title	Duration	Sponsor	investigator(s)	Amount	Abstract
			In	struction		
New State Subagreement	Wright State University and Sinclair Community College Collaborative Co- Requisite Remediation Design		Ohio Department of Higher Education	Sahin, Ayse Arzu Littrell, Timothy Jason Kelly, Peggy Ann Wellinghoff, Lisa Jean Otto, Ray J. Farrell, Ann M.	\$20,750	The Department of Mathematics and Statistics at Wright State University (WSU) and the Department of Mathematics at Sinclair Community College (SCC) will collaboratively develop co-remediation pathways to enhance student success in completing mathematics gateway courses, and also to align the content of their pathways as closely as possible to facilitate student transfer between the two institutions.

Type	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
School of	Professional Psy	chology	·	_		
			Put	olic Service		
Continuation Other Gov't. Subagreement	Children Matter! Montgomery County (CMMC) Project	10/01/2016 09/30/2017	Montgomery County ADAMH Services Board	Warfield, Janeece	\$98,255	The purpose of the project is to conduct prevention groups for children pre-selected by the Montgomery County Juvenile Court and identified with Serious Emotional Disturbance (SED), as well as their parents and siblings.
Continuation Other Gov't. Subagreement	PECE-PACT: Parents Early Childhood Education/Positive Action Choices Training	07/01/2016 06/30/2017	Montgomery County ADAMH Services Board	Warfield, Janeece	\$69,288	The FY2017 PECE-PACT program will continue to provide a comprehensive range of services to Head Start youngsters and their families in order to develop child and parent resiliency skills.
			Stude	ent Services		
lew State Subagreement	Initiative to Improve Quality and Access to Information and Services for Sexual Assault Victims	10/01/2016 09/30/2017	Ohio Office of the Attorney General	Biesemeyer, Destinee N. Rando, Robert A.	\$156,550	The project is intended to support the method in which students who have experienced sexual assault are connected with the resources available to them. This includes reforming the process by which an individual gets information for themselves and how resource information is shared from person to person.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
New State Grant	Transforming Campus Climate with Bystander Empowerment and Engagement	11/01/2016 01/31/2018	Ohio Department of Higher Education	Biesemeyer, Destinee N.	\$7,900	Sponsor funds will bolster the launch of WSU's bystander empowerment program titled "Got a Minute?" with promotional items, informational material, and training support. Receiving these funds will help WSU meet state and federal mandates for sexual assault prevention by hastening campuswide exposure to the program and supporting sustainability with additional trainers.
			St	udent Aid		
New Other Gov't. Contract	Practicum Training: ADAMHS Board, FY2017	07/01/2016 06/30/2017	Montgomery County ADAMH Services Board	Schultz, Michelle S.	\$62,000	This practicum traineeship program is designed to provide SOPP doctoral students with experience in working with people who are severely mentally disabled, with children who are severely emotionally disturbed, and with those persons who are substance abusers.
New Industrial Contract	SOPP Practicum: Court Clinic Site FY2017	07/01/2016 06/30/2017	Central Clinic	Schultz, Michelle S.	\$18,000	The sponsor will provide direct client services training for one SOPP practicum student.
New Industrial Contract	SOPP Practicum: Central Clinic, Adult Services FY2017	07/01/2016 06/30/2017	Central Clinic	Schultz, Michelle S.	\$16,000	The sponsor will provide supervision, and direct and indirect client services training for two doctoral students.
New Non-Profit Contract	SOPP Practicum: Hillcrest Academy FY2017	07/01/2016 06/30/2017	Hillcrest Academy	Schultz, Michelle S.	\$14,000	The sponsor will provide direct client services training for two SOPP doctoral students.

Туре	Title	Duration	Sponsor	investigator(s)	Amount	Abstract
<u>Universit</u>	ywide					
			Stu	ident Aid		
Continuation Federal Contract	ACHIEVE: A Chance to Have and Improve the Experience and Value of Education	10/01/2016 09/30/2017	U.S. Department of Education	Martin, Bryan M.	\$182,081	The renewal project will continue to increase access to postsecondary education for low-income student parents through the provision of child care services at Mini University.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
VP for Res	search and Dean	of the Gra	duate School			
			Basi	c Research		
Amendment Non-Profit Subagreement	Human Performance and Human Sciences: Ohio Federal Research Network; Cycle II: Motion Sickness Interactions with Spine Disorders (MOSSD) and Advanced Cognitive and Physical Sweat Biosensing	09/19/2016 09/18/2018	Wright State Applied Research Corporation	Broderick, Timothy J.	\$1,215,253	This funding will be used to support administrative costs of center and technical costs of two projects.
Amendment Federal Contract	Hemodynamic Response to Hypoxia	10/26/2016 04/25/2017	Naval Medical Research Unit Dayton	Parker, Jason G.	\$79,000	Naval airmen encounter significantly decreased oxygen concentrations during operations which can affect their cognitive and physical abilities. This work will study how the brain attempts to redirect much needed oxygen during low oxygen conditions to parts of the brain most necessary for survival.
New Educ. Inst. Subagreement	Test and Evaluation of Autonomous Systems (TEAS)	09/19/2016 09/18/2017	Ohlo University	Gross, David C.	\$587,508	Test & Evaluation of Autonomous Systems (TEAS) is an Ohio Federal Research Network project to create capability to test and evaluate autonomous systems for trustworthiness with a focus on safety and security.

Туре	Title	Duration	Sponsor	Investigator(s)	Amount	Abstract
			A	pplied Research		
Continuation Industrial Subagreement	Extended Scene	10/31/2016 01/30/2018	Invertix Corporation	Schmitz, James L.	\$29,925	The researcher will investigate new algorithms for the production of new products using data obtained from a non-imaging sensor
New Industrial Subagreement	FY15 GEOINT MS&E Support - Algorithm Bank	02/10/2016 09/09/2016	Invertix Corporation	Schmitz, James L.	\$0	The researcher's effort will assist in automating signal extraction from large data sets through providing users a set of webenabled algorithms.