



FY17 Submitted Proposals Summary

College/Department	Summary	
	Total Submitted	Total Funds Requested
Academic Affairs	7	\$1,040,273
KSU Paulding Site	5	\$1,039,273
Siegel Institute for Leadership, Ethics, & Character	2	\$1,000
Bagwell College of Education	10	\$1,457,972
Elementary & Early Childhood Education	4	\$1,075,913
Secondary & Middle Grades Education	5	\$215,158
Educational Leadership	1	\$166,901
Coles College of Business	19	\$1,220,702
Economics, Finance, & Quantitative Analysis	1	\$18,000
Executive Education Programs	5	\$175,000
Information Systems	5	\$821,336
Center for Information Security Education	1	\$15,000
Cox Family Enterprise Center	7	\$191,366
College of Architecture & Construction Management	3	\$77,446
Architecture	1	\$8,446
Construction Management	2	\$69,000
College of Computing & Software Engineering	23	\$4,524,075
Computer Science	12	\$2,695,229
Information Technology	2	\$312,329
Software Engineering & Game Development	9	\$1,516,517
College of Humanities and Social Sciences	26	\$2,081,732
Center for Sustainable Journalism	8	\$938,390
English	1	\$15,000
Geography & Anthropology	4	\$226,476
History & Philosophy	1	\$15,000
HSS-Online Programs	3	\$32,400
PhD in International Conflict Management	1	\$308,571
Sociology & Criminal Justice	7	\$515,895
HSS-Office of the Dean	1	\$30,000
College of Science and Mathematics	53	\$11,420,855
Chemistry & Biochemistry	13	\$2,285,555
CSM-Dean's Office	1	\$567,850
Ecology, Evolution, & Organismal Biology	9	\$4,288,286
Mathematics	11	\$862,404
Molecular & Cellular Biology	12	\$2,491,915
Physics	4	\$588,871
Center for Statistics and Analytical Services	1	\$75,000
Statistics & Analytical Sciences	2	\$260,974
College of the Arts	2	\$253,840
Theatre & Performance Studies	2	\$253,840



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Division of Global Affairs	7	\$3,763,789
Division of Global Affairs	6	\$3,668,794
India China America Institute	1	\$94,995
Graduate College	1	\$101,905
Dean-Graduate College	1	\$101,905
Museums, Archives, & Rare Books	2	\$100,947
Archives	1	\$947
Bernard A. Zuckerman Museum of Art	1	\$100,000
Office of Legal Affairs	3	\$110,942
Public Safety	3	\$110,942
Office of Technology Enhanced Learning	1	\$3,460
Academic Testing Services	1	\$3,460
Office of the President	7	\$1,142,350
Office of Research	4	\$400,750
Office of the Vice President for Student Affairs	3	\$741,600
Southern Polytechnic College of Engineering	18	\$3,597,333
Civil & Construction Engineering	1	\$193,967
Electrical Engineering	7	\$1,160,921
Mechanical Engineering	5	\$1,821,974
Mechatronics Engineering	2	\$355,011
Systems & Industrial Engineering	2	\$63,460
GA Pavement & Traffic Research Center	1	\$2,000
Student Success Services	5	\$157,580
Center for Health Promotion & Wellness	3	\$26,956
Student Success Services	2	\$130,624
University College	1	\$20,000
First Year and Transition Studies	1	\$20,000
Wellstar College of Health and Human Services	8	\$689,040
Exercise Science & Sports Management	3	\$47,453
Health Promotion & Physical Education	1	\$391,677
Nursing	2	\$10,000
Social Work & Human Services	2	\$239,910
Grand Total	196	\$31,764,241



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Academic Affairs	KSU Paulding Site	Collins, Susan		GreyStone Power Foundation, Inc.	For Profit	STEM Enrichment Camp (Greystone 2017)	\$9,273	3/13/17
Academic Affairs	KSU Paulding Site	VanBrackle, Anita		Department of Education	Federal	Kennesaw State University Upward Bound - Hiram High School	\$257,500	11/28/16
Academic Affairs	KSU Paulding Site	VanBrackle, Anita		Department of Education	Federal	Kennesaw State University Upward Bound - Rockmart High School and Cedartown High School	\$257,500	11/28/16
Academic Affairs	KSU Paulding Site	VanBrackle, Anita		Department of Education	Federal	Kennesaw State University Upward Bound Math Science-Chapel Hill High School	\$257,500	3/22/17
Academic Affairs	KSU Paulding Site	VanBrackle, Anita		Department of Education	Federal	Kennesaw State University Upward Bound Math Science-East Paulding High School	\$257,500	3/22/17
Academic Affairs	Siegel Institute for Leadership, Ethics, & Character	Johnston, Linda	Money, Crystal;	GriffinHarte Foundation	Non-Profit	Dialogue and Civil Discourse	\$1,000	12/31/16
Academic Affairs	Siegel Institute for Leadership, Ethics, & Character	Johnston, Linda		Honeybee Conservancy	Non-Profit	Sponsor-a-Hive Grant (materials grant)	\$0	11/11/16
Bagwell College of Education	Educational Leadership	Clegorne, Nicholas	Jimenez, Albert;	Virginia Polytechnic Institute and State University	Federal Flowthrough	Preparing a 21st Century STEM Workforce: Defining & Measuring Leadership in Engineering Education	\$166,901	8/1/16
Bagwell College of Education	Elementary & Early Childhood Education	Delacruz, Stacy	Jean-Sigur, Raynice;	The Spencer Foundation	Non-Profit	Developmentally Appropriate Critical Literacy Practices for Young Learners	\$43,861	11/1/16
Bagwell College of Education	Elementary & Early Childhood Education	Kelly-Jackson, Charlease	Callahan, Brendan; Callahan, Kadian; Dias, Laurie; Kuhel, Karen; Worthy, Roneisha;	Georgia Department of Education	Federal Flowthrough	2017 Northwest Georgia Mathematics and Science Partnership Program Grant	\$927,416	7/1/16
Bagwell College of Education	Elementary & Early Childhood Education	Kelly-Jackson, Charlease	Callahan, Brendan; Worthy, Roneisha;	University of Georgia	Federal Flowthrough	SysTEMic	\$48,815	11/18/16
Bagwell College of Education	Elementary & Early Childhood Education	Kelly-Jackson, Charlease	King, Adrienne;	University of Georgia	Federal Flowthrough	Phenomenal 3-D Science in the Schoolyard	\$55,821	11/18/16
Bagwell College of Education	Secondary & Middle Grades Education	Adams, Megan	Dail, Jennifer; Rodriguez, Sanjuana; Thornton, Natasha; Trepanier, Kelleigh;	University of Georgia	Federal Flowthrough	Culturally relevant language and literacy instruction: Improving student achievement through engaging teaching	\$57,761	11/18/16
Bagwell College of Education	Secondary & Middle Grades Education	Jorin Abellan, Ivan		IDEA	Non-Profit	Hopscotch 2.0: a Webtool to Bridge Paradigmatic and Pragmatic Approaches to Teaching and Learning Qualitative Research Methods in Graduate Research Courses.	\$8,269	3/31/17



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Bagwell College of Education	Secondary & Middle Grades Education	Jorin Abellan, Ivan		The Spencer Foundation	Non-Profit	Hopscotch Model 3.0: a Semantic-based Webtool to Bridge Paradigmatic and Pragmatic Approaches to Teaching and Learning Qualitative Research Methods in Graduate Research Courses.	\$50,000	11/1/16
Bagwell College of Education	Secondary & Middle Grades Education	Lawler, Brian	Edwards, Belinda; Sanchez, Wendy; Trepanier, Kelleigh;	University of Georgia	Federal Flowthrough	Building Capacity in Cobb County for Fourth-Year Mathematics Instruction	\$41,873	11/18/16
Bagwell College of Education	Secondary & Middle Grades Education	Stockdale, Susan		National Science Foundation	Federal	Collaborative Research: One Size Doesn't Always Fit All: Employing Adaptive Teaching in Online Classrooms	\$57,255	2/10/17
Coles College of Business	Security Education	Whitman, Michael	Mattord, Herbert;	UT San Antonio	Federal Flowthrough	2017 Collegiate Cyber Defense Competitions	\$15,000	1/1/17
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia		G&L Holdings, Inc.	For Profit	G&L Holding Governance Committee and Board Workshop 2016	\$6,500	8/15/16
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael;	Moon's Pharmacy	Other	Consulting 2017	\$10,200	1/1/17
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael; Tompkins, James;	Pacesetter Steel Services, Inc.	For Profit	Governing Board Work 2017	\$50,001	3/1/17
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael;	Private Sponsor	For Profit	Winter 16-17 Consulting	\$12,000	12/1/16
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael;	Private Sponsor	For Profit	Consulting Spring 2017	\$4,250	1/1/17
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael;	Private Sponsor	For Profit	Advising for Continuity Training	\$79,500	2/1/17
Coles College of Business	Cox Family Enterprise Center	Marchisio, Gaia	Clark, Michael;	Private Sponsor	For Profit	Spring 2017 Training	\$28,915	4/1/17
Coles College of Business	Economics, Finance, & Quantitative Analysis	Mathews, Timothy		Charles Koch Foundation	Non-Profit	Economics guest lecture and film series 2017	\$18,000	10/1/16
Coles College of Business	Executive Education Programs	Salvador, Michael		Board of Regents of the University System of Georgia (BoR)	State	BOR ALA 2017	\$57,000	11/1/16
Coles College of Business	Executive Education Programs	Salvador, Michael		Synchrony Financial	For Profit	Synchrony training 2016	\$44,000	9/1/16
Coles College of Business	Executive Education Programs	Salvador, Michael		Wellstar Health System, Inc.	For Profit	WellStar Executive Leadership Series 2017	\$10,000	12/1/16
Coles College of Business	Executive Education Programs	Salvador, Michael		Wellstar Health System, Inc.	For Profit	Women at WellStar Series 2017	\$10,000	12/1/16
Coles College of Business	Executive Education Programs	Salvador, Michael		Wellstar Health System, Inc.	For Profit	WellStar Leadership Academy	\$54,000	12/1/16
Coles College of Business	Information Systems	North, Max	Guo, Rongkai; Vaezi, Seyed; Department of Defense		Federal	Dynamic Immersive Visualization to Enhance Training Techniques for Complex Simulated Environments	\$261,518	9/30/16



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Coles College of Business	Information Systems	Randolph, Adriane		National Science Foundation	Federal	Collaborative Research: ImPACT IT: Increasing the Participation and AdvanCemenT of Women in Information Technology	\$89,761	1/11/17
Coles College of Business	Information Systems	Whitman, Michael	Green, Andrew; Mattord, Herbert; Shahriar, Hossain; Zafar, Humayun;	National Security Agency	Federal	GenCyber @ KSU: A 2017 Summer Workshop for High School Teachers	\$99,372	11/4/16
Coles College of Business	Information Systems	Zafar, Humayun	Suffridge, Dale;	Board of Regents of the University System of Georgia (BoR)	State	FinTech - USG and KSU Initiative	\$50,000	5/31/17
Coles College of Business	Information Systems	Zafar, Humayun	Tseng, Tsai-Tien; Ukeje, Ikechukwu;	Department of State	Federal	KSU Nidus Analytical Global Biosecurity Engagement Activities Nigeria	\$320,685	2/3/17
College of Architecture & Construction Management	Architecture	Waronker, Jay		Jewish Federation of Greater Atlanta	Non-Profit	Sub-Saharan African Synagogues: Their Architecture, History, Context, and Meaning	\$8,446	8/12/16
College of Architecture & Construction Management	Construction Management	Rodgers, Charner	Williams, Brandi;	NAHB National Housing Endowment	Other	HELP Grant proposal 2017	\$60,000	7/6/16
College of Architecture & Construction Management	Construction Management	Stephens, Jacqueline		Electri International	Non-Profit	Promoting LED Retrofits	\$9,000	4/28/17
College of Computing & Software Engineering	Computer Science	He, Jing	Bobbie, Patrick; Peltsverger, Svetlana; Zhang, Chi;	National Science Foundation	Federal	Scholarships for Low-Income, Academically Talented, College of Computing and Software Engineering (CCSE) Underrepresented Students	\$999,214	3/29/17
College of Computing & Software Engineering	Computer Science	Kang, Mingon	Park, Eun;	National Science Foundation	Federal	III: Small: Collaborative Research: Identification of unknown tumor subtypes via deep learning using multi-omics data	\$185,425	11/16/16
College of Computing & Software Engineering	Computer Science	Kang, Mingon		National Science Foundation	Federal	CRII: III: A Wisdom of Crowds-inspired integrated tool for peak detection for ChIP-seq data	\$107,311	8/10/16
College of Computing & Software Engineering	Computer Science	Kim, Dong-Hyun	Kang, Mingon;	Huawei Technologies Co., Ltd.	For Profit	Learning-based anomaly detection and prediction	\$70,000	6/15/17
College of Computing & Software Engineering	Computer Science	Kim, Dong-Hyun		Ministry of Science, ICT and Future Planning of South Korea	Foreign	Similarities and Differences of Cyber Security Methods for Various Devices	\$7,000	12/29/16
College of Computing & Software Engineering	Computer Science	Kim, Dong-Hyun	Park, Eun;	National Science Foundation	Federal	III:Small: Collaborative Research: A Practical Framework for Differential Privacy Considering Inherent Correlations and Side Information	\$155,119	11/16/16
College of Computing & Software Engineering	Computer Science	Kim, Dong-Hyun		Soonchunhyang University	Foreign	Research on the vulnerabilities of energy management systems (EMSs) and corresponding countermeasures based on cryptography	\$22,065	2/25/17



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College of Computing & Software Engineering	Computer Science	Lo, Dan		National Science Foundation	Federal	REU Site: Summer Research for Undergraduates in Big Data Analyses on Cybersecurity, Bioinformatics, and Software Engineering	\$326,109	8/24/16
College of Computing & Software Engineering	Computer Science	Qian, Kai	Shahriar, Hossain;	National Science Foundation	Federal	Collaborative Research: Broadening Secure Mobile Software Development Through Curriculum and Faculty Development	\$155,497	12/15/16
College of Computing & Software Engineering	Computer Science	Shaw, Alan	Hoganson, Kenneth; North, Sarah; Wagner, Amber;	National Science Foundation	Federal	Incorporating Computer Programming into Middle School Mathematics Curricula to Enhance Learning for Low Performing, Underserved Students	\$294,101	7/15/16
College of Computing & Software Engineering	Computer Science	Shi, Yong	Li, Lei; Qian, Kai; Shahriar, Hossain;	National Science Foundation	Federal	REU Site: Open Source Learning and Research Platform for Mobile Cloud Computing and Security	\$228,086	8/24/16
College of Computing & Software Engineering	Computer Science	Shi, Yong	Qian, Kai;	National Science Foundation	Federal	Innovative Open Sourced Adoptable Learning Platform for MCC and Security	\$145,302	11/2/16
College of Computing & Software Engineering	Information Technology	Li, Lei	Li, Zhigang; Peltsverger, Svetlana; Rutherford, Rebecca; Shahriar, Hossain; Tatum, Dawn;	Affordable Learning Georgia	State	Transformation at scale: Developing No-Cost-to-Student Information Technology Security Related Courses	\$30,000	12/11/16
College of Computing & Software Engineering	Information Technology	Zheng, Guangzhi		National Science Foundation	Federal	Multidimensional Perceptual Map for Visual Data Analysis	\$282,329	7/20/16
College of Computing & Software Engineering	Software Engineering & Game Development	Fowler, Allan	Myers, Marrielle;	National Science Foundation	Federal	Broadening persistence in STEM through making games	\$257,965	2/28/17
College of Computing & Software Engineering	Software Engineering & Game Development	Fowler, Allan		National Science Foundation	Federal	CAREER: Broadening Participation in STEM Career Pathways through making games: A longitudinal study	\$366,072	7/20/16
College of Computing & Software Engineering	Software Engineering & Game Development	Fowler, Allan		National Science Foundation	Federal	Advancing Informal STEM Learning through making computer games: A longitudinal study	\$181,403	11/8/16
College of Computing & Software Engineering	Software Engineering & Game Development	Fowler, Allan		National Science Foundation	Federal	EAGER: MAKER - Broadening Participation in STEM Career Pathways through making games	\$149,533	12/15/16
College of Computing & Software Engineering	Software Engineering & Game Development	Franklin, Dennis		UT-Battelle Oak Ridge National Laboratory	Federal Flowthrough	Implementing the SiMAMT Framework for Energy Research and Optimization	\$15,114	5/3/17
College of Computing & Software Engineering	Software Engineering & Game Development	Guo, Rongkai	Mei, Chao; Qian, Kai;	National Science Foundation	Federal	Collaborative Research: Enhancing Theoretical Concept Learning Experiences in Linear Algebra Education using Collaborative Augmented Reality (CAR)	\$175,987	11/2/16



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College of Computing & Software Engineering	Software Engineering & Game Development	Guo, Rongkai		University of California Santa Cruz	Federal Flowthrough	SCC-Planning: Towards a Virtual Reality based Smart Community for People with Visual Impairments	\$28,939	2/16/17
College of Computing & Software Engineering	Software Engineering & Game Development	Guo, Rongkai		University of Florida St. Petersburg	Non-Profit	Implementing Virtual-Reality to Augment STEM Education - Project I-VASE	\$9,966	5/1/17
College of Computing & Software Engineering	Software Engineering & Game Development	Spoletini, Paola		National Science Foundation	Federal	SHF: Small: RUI: Before, during, and after requirements elicitation interviews: a comprehensive support for improving the quality of requirements	\$331,538	11/16/16
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard		Annie E. Casey Foundation	Non-Profit	Annie E. Casey Operating Support -- 2017	\$50,000	2/9/17
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John; Mahone, Oliver;	Calvin K. Kazanjian Economics Foundation	Non-Profit	Youth Today: Where Social Work, Economic Literacy and Foster Care Intersect	\$32,000	7/18/16
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John;	Oglethorpe University	Federal Flowthrough	The Lived and Living Experience of Philosophy: Youth, Justice, Poverty and the Search for the Good Life	\$213,451	1/11/17
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John; Newton, Roger;	Open Society Foundations	Non-Profit	Rapid Response -- Communities Against Hate	\$96,054	2/6/17
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John;	The Park Foundation	Non-Profit	Operating Funding Park Foundation 2017	\$25,000	3/31/17
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John; Mahone, Oliver;	The Wallace Foundation	Non-Profit	Wallace Youth Today, 2017-2018	\$181,885	9/19/16
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard		W.K. Kellogg Foundation	Non-Profit	Youth, Justice & Poverty in the Deep South	\$190,000	1/31/17
College of Humanities and Social Sciences	Center for Sustainable Journalism	Witt, Leonard	Fleming, John; Mahone, Oliver;	Woodcock Foundation	Non-Profit	It's Time for a Change: Girls and the Juvenile Justice System	\$150,000	7/21/16
College of Humanities and Social Sciences	English	Dail, Jennifer	Montgomery, Robert;	National Writing Project	Federal Flowthrough	KMWP 2017 SEED Invitational Leadership Institute Grant	\$15,000	2/15/17
College of Humanities and Social Sciences	Geography & Anthropology	Powis, Terry		Alphawood Foundation	Non-Profit	The Pacbitun Regional Archaeological Project: Interdisciplinary Research Along the Southern Rim of the Belize River 2017	\$202,472	9/9/16
College of Humanities and Social Sciences	Geography & Anthropology	Powis, Terry		University of South Carolina	Federal Flowthrough	Developing Methods for the Identification of Caffeinated Beverages in the Americas	\$21,846	12/22/16
College of Humanities and Social Sciences	Geography & Anthropology	Raczek, Teresa		National Endowment for the Humanities	Federal	Indus Valley Civilization in the Context of South Asian Societies in the Third Millennium BCE [\$6,000 Award to Individual]	\$0	9/29/16



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College of Humanities and Social Sciences	Geography & Anthropology	Rhodes, Jason		Institute for Human Geography	Non-Profit	Subverting the Clothing Commodity Chain: Forging New, Radical Clothing Connections from Atlanta to Bangladesh	\$2,158	4/15/17
College of Humanities and Social Sciences	History & Philosophy	Zhang, Jiayan		Chiang ching-kuo Foundation	Non-Profit	Dike and Society in Rural China: The Jiangnan Plain, 1788-1998	\$15,000	10/15/16
College of Humanities and Social Sciences	HSS-Office of the Dean	Reardon, Tiffani	Brown, Patrice; Doss, Bridget; Howard, Laura; Lewis, Amelia;	Affordable Learning Georgia	State	Transforming Composition Courses for a More Affordable Learning Experience	\$30,000	4/30/17
College of Humanities and Social Sciences	HSS-Online Programs	Farr, Daniel	Sterling, Evelina;	Affordable Learning Georgia	State	Low-cost Social Problems (Soci2251) Goes Online	\$10,800	9/4/16
College of Humanities and Social Sciences	HSS-Online Programs	Farr, Daniel	Sterling, Evelina;	Affordable Learning Georgia	State	No-cost Social Problems, Soci2251, Goes Online	\$10,800	12/11/16
College of Humanities and Social Sciences	HSS-Online Programs	Powell, Tamara	Reardon, Tiffani;	Affordable Learning Georgia	State	Creation of the Super Course: Low Cost Course Materials for the Large-Sized, Gen Ed African American Literature Classroom	\$10,800	9/4/16
College of Humanities and Social Sciences	PhD in International Conflict Management	Bock, Joseph		University of Massachusetts Boston	Federal Flowthrough	Multi-pronged strategy for truth-telling and memorialization through rational deliberations and creative approaches to transitional justice and reconciliation in Sri Lanka	\$308,571	2/13/17
College of Humanities and Social Sciences	Sociology & Criminal Justice	Link, Tanja	Crank, Beverly;	Georgia Research Alliance	Non-Profit	Phase 1A: Evaluation of the deployment and utilization of Pokket in GRIP	\$9,423	11/1/16
College of Humanities and Social Sciences	Sociology & Criminal Justice	Link, Tanja	Crank, Beverly;	Georgia Research Alliance	Non-Profit	Phase 1B: Evaluation of the deployment and utilization of Pokket in GRIP	\$25,000	6/15/17
College of Humanities and Social Sciences	Sociology & Criminal Justice	McMahon, Jennifer	Marsil, Dorothy; McNamara, Corinne; Scherer, Heidi; Sterling, Evelina;	Georgia Department of Public Health	State	An Evaluation of Two Rape Prevention and Education Programs (RPE) Funded by the Georgia Department of Public Health (DPH)	\$54,669	10/31/16
College of Humanities and Social Sciences	Sociology & Criminal Justice	Starks, Brian		US Conference of Catholic Bishops	Non-Profit	Identifying the Impact of Catholic Campus Ministry and Assessing the Formation Needs of Campus Ministers	\$9,276	8/5/16
College of Humanities and Social Sciences	Sociology & Criminal Justice	Sterling, Evelina	Farr, Daniel;	Affordable Learning Georgia	State	No-cost Social Problems, Soci2251, Goes Online	\$10,800	4/30/17
College of Humanities and Social Sciences	Sociology & Criminal Justice	Sterling, Evelina		Agency for Health Care Research and Quality	Federal	The Menstrual Cycle as a Vital Sign: What Clinicians Need to Know about Menstrual Health	\$33,617	8/1/16
College of Humanities and Social Sciences	Sociology & Criminal Justice	Sterling, Evelina	Blake, Barbara; Collard, Carol; Robinson-Dooley, Vanessa; VanBrackle, Lewis;	National Institutes of Health	Federal	Healthy Together: Self-Management and Support Intervention for Low-Income African American Men with Multiple Chronic Conditions	\$373,110	6/25/17
College of Science and Mathematics	Center for Statistics and Analytical Services	Priestley, Jennifer Carroll		Equifax, Inc.	For Profit	Equifax Data Science Research Lab	\$75,000	3/1/17

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College of Science and Mathematics	Chemistry & Biochemistry	Alexander, Chris		National Science Foundation	Federal	RUI: Reactions of Novel alpha-Phosphonovinyltriflates with Organocuprate Reagents: A New Approach to Synthesize Vinylphosphonates.	\$131,389	9/30/16
College of Science and Mathematics	Chemistry & Biochemistry	Baruah, Bharat		National Science Foundation	Federal	RUI: Photocatalysis by 3D Macroporous Metaloxide@NPs Composite	\$286,380	10/20/16
College of Science and Mathematics	Chemistry & Biochemistry	Cortes, Kimberly		Milwaukee School of Engineering	Flowthrough	CREST III: Expanding the Community	\$43,018	1/11/17
College of Science and Mathematics	Chemistry & Biochemistry	Cortes, Kimberly	Randolph, Adriane;	National Science Foundation	Federal	Collaborative Research: Modeling for the Enhancement of Learning Chemistry (ModEL-C): Measuring cognitive load & impact of modeling activities across the chemistry curriculum	\$142,376	11/2/16
College of Science and Mathematics	Chemistry & Biochemistry	Cortes, Kimberly		National Science Foundation	Federal	Collaborative Research: Modeling A Protein Story (MAPS): A project-based learning program connecting gene and protein sequence to structure-function relationships through active learning with physical models	\$114,534	12/5/16
College of Science and Mathematics	Chemistry & Biochemistry	Head, Michelle		American Association for the Advancement of Science	Flowthrough	Southeast Regional Noyce Summit	\$49,931	1/31/17
College of Science and Mathematics	Chemistry & Biochemistry	Head, Michelle	Callahan, Brendan;	Savannah State University	Flowthrough	Factors that Impact STEM Teacher Persistence and Retention	\$302,099	9/6/16
College of Science and Mathematics	Chemistry & Biochemistry	Singh, Rajnish	Singh, Rajnish;	National Science Foundation	Federal	Collaborative Research: RUI: Investigation of Bioactive Borosilicate Glass as a Novel Delivery Method for Ceria Nanoparticles	\$340,636	10/31/16
College of Science and Mathematics	Chemistry & Biochemistry	Stollenz, Michael		American Chemical Society	Non-Profit	Highly Luminescent Multinuclear Coinage Metal Arrays: Using Cooperative Effects for a New Catalyst Design	\$31,000	10/21/16
College of Science and Mathematics	Chemistry & Biochemistry	Tapu, Daniela		The Arnold and Mabel Beckman Foundation	Non-Profit	Kennesaw State University - Beckman Scholars Program	\$104,000	6/15/17
College of Science and Mathematics	Chemistry & Biochemistry	VanDyke, Michael		Air Force Office of Scientific Research	Federal	Extremophile Biosensor Development	\$421,562	7/10/16
College of Science and Mathematics	Chemistry & Biochemistry	VanDyke, Michael		National Science Foundation	Federal	RUI: Refractory Cleavage Sites Elucidate Type IIS restriction Endonuclease Mechanisms	\$112,840	10/31/16
College of Science and Mathematics	Chemistry & Biochemistry	VanDyke, Michael		National Science Foundation	Federal	RUI: Transcription Factor Discovery in the Extremophile Thermus Thermophilus	\$205,790	11/15/16



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College of Science and Mathematics	CSM-Dean's Office	Reese, Scott	Anderson, Mark; Bell, Marla; Di Pietro, Michele; Epps, Adrian;	Howard Hughes Medical Institute	Non-Profit	Howard Hughes Medical Institute Inclusive Excellence Institutional Transformation	\$567,850	10/13/16
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Adams, Lisa		Southeast Coastal Ocean Observing Association	Non-Profit	SPLASSH into OA (Ocean Acidification) with SECOORA's pH Data	\$5,000	3/22/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Ensign, William		Cobb County	Local Government	Cobb County Water System - Noonday Basin 2017	\$4,282	6/1/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Ensign, William		Paulding County	Local Government	Paulding Water - Northern Basins 2017	\$6,444	6/1/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Ensign, William		The Nature Conservancy	Non-Profit	Raccoon Creek Culvert Replacement	\$15,000	6/30/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Ferreira, Daniel	Weand, Matthew;	National Science Foundation	Federal	RUI: Phytoremediation of Radiocesium Contaminated Soil in Fukushima Prefecture in Japan Using Non-Exchangeable Potassium Solubilizing Plants	\$226,075	1/29/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Golubski, Antonio	Westlund, Erik;	Army Research Office	Federal	Hypergraph topological predictors of the dynamics of complex ecological systems	\$351,050	9/9/16
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Greipsson, Sigurdur	Koether, Marina; McElroy, Thomas;	National Science Foundation	Federal	RUI: Restoration of lead (Pb) contaminated soils through chemically enhanced phytoextraction by switchgrass (<i>Panicum virgatum</i>)	\$154,055	10/20/16
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Mutchler, Troy		University of Puerto Rico	Flowthrough	Effects of Algae on N cycling in Seagrass Beds of Puerto Rico	\$112,488	3/29/17
College of Science and Mathematics	Ecology, Evolution, & Organismal Biology	Tagliatela, Jared		National Institutes of Health	Federal	Manual Motor Skill and the Foundations of Oro-facial Motor Control	\$3,413,892	6/5/17
College of Science and Mathematics	Mathematics	Adhikari, Dhruva	Ellermeyer, Sean; Ritter, Laura; Wang, Liancheng;	National Science Foundation	Federal	The 37th Southeastern-Atlantic Regional Conference on Differential Equations (SEARCDE 2017)	\$39,792	12/15/16
College of Science and Mathematics	Mathematics	Adhikari, Dhruva		National Science Foundation	Federal	CAREER: Operator Theory for Analysis of Nonlinear Boundary Value Problems	\$316,606	7/22/16
College of Science and Mathematics	Mathematics	Adhikari, Dhruva		Simons Foundation	Non-Profit	Nonlinear Operator Theory for Analysis of Boundary Value Problems	\$42,000	1/31/17
College of Science and Mathematics	Mathematics	Croicu, Ana-Maria		National Science Foundation	Federal	RUI: Computational Approaches to Optimal Control with Uncertain Parameters and Applications to Biomedicine	\$103,897	12/1/16
College of Science and Mathematics	Mathematics	Croicu, Ana-Maria		National Science Foundation	Federal	AMPS: RUI: An Optimal Control Under Uncertainty Method for Robust Performance in Electric Power Systems	\$95,245	2/13/17
College of Science and Mathematics	Mathematics	Glassmeyer, David		CPM Educational Program	Non-Profit	Developing Student Reasoning of the Secant, Cosecant, and Cotangent Relationships	\$47,196	1/9/17



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College	Department	PI	Co-PI(s)	Funding Agency	Funding Type	Project Title	Total Requested	Date Submitted
College of Science and Mathematics	Mathematics	Griffiths, William		Simons Foundation	Non-Profit	Doubly Recursive Sequences, the Delannoy numbers, and Pattern Avoidance	\$42,000	1/31/17
College of Science and Mathematics	Mathematics	Larsen, Victor		Simons Foundation	Non-Profit	Proposal for Collaboration Grant-- Coloring and Labeling Problems - 2017	\$42,000	1/31/17
College of Science and Mathematics	Mathematics	Moazzez, Babak		American Mathematical Society	Non-Profit	AMS-Simons Travel Grants	\$4,800	3/31/17
College of Science and Mathematics	Mathematics	Sanchez, Wendy	Edwards, Belinda; Lawler, Brian; Trepanier, Kelleigh;	University of Georgia	Federal Flowthrough	Open Source Technology for Teaching High School Mathematics	\$41,592	11/18/16
College of Science and Mathematics	Mathematics	Yang, Bo		National Science Foundation	Federal	Algorithms for Computing Estimates for Positive Solutions of Higher Order Boundary Value Problems	\$87,276	12/1/16
College of Science and Mathematics	Molecular & Cellular Biology	Achar, Premila	Joffe, David;	Georgia Institute of Technology	Federal Flowthrough	Georgia Space Grant Consortium FY18: KSU Applied Leadership and Pre-college STEM Enrichment Programs	\$19,786	6/12/17
College of Science and Mathematics	Molecular & Cellular Biology	Achar, Premila		The Peanut Foundation	Non-Profit	Investigation of the antifungal potential of novel plant based compounds as a biocontrol measure to reduce crop damage by Aspergillus sp. in Georgia Peanuts.	\$40,149	10/15/16
College of Science and Mathematics	Molecular & Cellular Biology	Albrecht, Eric		American Philosophical Society	Other	Metallothionein mediated zinc trafficking during snake envenomation	\$5,000	12/1/16
College of Science and Mathematics	Molecular & Cellular Biology	Bryantsev, Anton	Chrestensen, Carol; King, Adrienne; Nowak, Scott;	National Institutes of Health	Federal	Studying the mechanisms of spontaneous muscle fiber death.	\$364,199	10/25/16
College of Science and Mathematics	Molecular & Cellular Biology	Bryantsev, Anton		National Institutes of Health	Federal	Studying the mechanisms of spontaneous muscle fiber death.	\$364,200	6/25/17
College of Science and Mathematics	Molecular & Cellular Biology	Davis, Marcus		National Science Foundation	Federal	RU: Evolutionary origins of the vertebrate paired appendage gene regulatory network	\$258,973	8/5/16
College of Science and Mathematics	Molecular & Cellular Biology	Ganser, Lisa		National Institutes of Health	Federal	Early correlates of THC exposure and perturbation in the central nervous system	\$327,548	10/16/16
College of Science and Mathematics	Molecular & Cellular Biology	McMurry, Jonathan		Georgia Research Alliance	Non-Profit	GRA Phase II Proposal: New Echota Biotechnology -- Enhanced CRISPR/Cas delivery,	\$34,126	12/15/16
College of Science and Mathematics	Molecular & Cellular Biology	McMurry, Jonathan		University of Georgia	Federal	Regulation of flagellar biogenesis in Helicobacter pylori	\$86,800	11/15/16
College of Science and Mathematics	Molecular & Cellular Biology	Smith, Susan		National Institutes of Health	Federal	pNOX is a model system for exploring structure and function of human NADPH oxidase (NOX)	\$281,294	6/25/17
College of Science and Mathematics	Molecular & Cellular Biology	Tseng, Tsai-Tien		National Institutes of Health	Federal	Rapid Discovery in Bioinformatics with Compute Unified Device Architecture (CUDA)	\$102,600	6/16/17



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College of Science and Mathematics	Molecular & Cellular Biology	Tseng, Tsai-Tien	Franklin, Dennis; Preston, Jon;	National Science Foundation	Federal	BIGDATA: IA: Rapid Discovery in Bioinformatics with Compute Unified Device Architecture (CUDA)	\$607,240	3/22/17
College of Science and Mathematics	Physics	Garofalo, David		National Aeronautics and Space Administration	Federal	Retrograde versus prograde models of accreting black holes	\$29,515	7/8/16
College of Science and Mathematics	Physics	Garofalo, David		National Aeronautics and Space Administration	Federal	Time evolution of active galactic nuclei	\$8,894	5/19/17
College of Science and Mathematics	Physics	Kulasiri, Ratnappuli	Christensen, Eric; Joffe, David;	National Science Foundation	Federal	RUI: Research on the Belle and Belle II experiments at Kennesaw State University	\$209,826	10/26/16
College of Science and Mathematics	Physics	Ranasinghe, Kisa	Singh, Rajnish;	National Science Foundation	Federal	Collaborative Research: RUI: Investigation of Bioactive Borosilicate Glass as a Novel Delivery Method for Ceria Nanoparticles	\$340,636	10/31/16
College of Science and Mathematics	Statistics & Analytical Sciences	Gardner, Kimberly	Glassmeyer, David; Trepanier, Kelleigh; Worthy, Roneisha;	University of Georgia	Federal Flowthrough	Collaborative for Advancing Mathematical Proficiency III	\$45,195	11/18/16
College of Science and Mathematics	Statistics & Analytical Sciences	Ray, Herman		National Science Foundation	Federal	Collaborative Research: A geographic, longitudinal, demographic analysis of STEM teacher quality indicators	\$215,779	9/6/16
College of the Arts	Theatre & Performance Studies	Chen, Ming	Jin, Kehua;	National Endowment for the Arts	Federal	Media Arts: To support the production of a 58-minute documentary called "Jingju Beijing Musical Theatre" for Georgia Public Broadcasting's Decoding China TV series	\$94,628	7/28/16
College of the Arts	Theatre & Performance Studies	Chen, Ming	Askildson, Lance; Jin, Kehua;	National Endowment for the Humanities	Federal	Jingju - Beijing Musical Theatre	\$159,212	1/11/17
Division of Global Affairs	Division of Global Affairs	Askildson, Lance	Akinyemi, Nurudeen; Blumentritt, Timothy; Dembla, Pamila; Johnston, Linda; Wooten, M;	Department of State	Federal	FY 2017 Southeast Asia Youth Leadership Program	\$499,852	11/29/16
Division of Global Affairs	Division of Global Affairs	Askildson, Lance	Akinyemi, Nurudeen; Dembla, Pamila; Johnston, Linda; Wooten, M;	Department of State	Federal	FY2017 Study of the U.S. Institutes for Student Leaders from Southeast Asia	\$394,377	4/17/17
Division of Global Affairs	Division of Global Affairs	Askildson, Lance	Bonilla, Vivian; Dembla, Pamila; Hanks, Christopher; Johnston, Linda; Kiernan, Peggy; Loubiere, Dennis; Young, Larry;	Department of State	Federal	FY2017 Young Transatlantic Leader Exchange: "Developing Competencies in Entrepreneurship and Innovation in a Globalized World"	\$159,971	7/25/16



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Division of Global Affairs	Division of Global Affairs	Paracka, Daniel	Arafa, Mohamed; Bird, Sandra; Emerson, Christina; Hallward, Maia; Jiang, Binbin; Morgan, Nina; Richey, Amanda; Rodriguez, Sanjuana; Scott, Gail; Sen, Debarati;	Department of State	Federal	Learning from Mena Women's Leadership Narratives	\$2,365,380	4/18/17
Division of Global Affairs	Division of Global Affairs	Paracka, Daniel	Akinyemi, Nurudeen; Askildson, Lance; Bonilla, Vivian; Harbin, Patrick; Harper, Michael; Johnston, Linda; Kiernan, Peggy; Li, Chien-Pin; Lieberman, Robbie; Swint, Kerwin;	Institute for International Education	Federal	2016 Fulbright Pakistan Fall Workshop	\$192,219	8/18/16
Division of Global Affairs	Division of Global Affairs	Paracka, Daniel	Askildson, Lance; Craven, Judith; Dickey, Jennifer; GuramatunhuCooper, Nyasha; Harper, Michael; Johnston, Linda; Li, Chien-Pin; Money, Crystal; Sanseviro, Michael; Smith, Sabine; Swint, Kerwin; Yannuzzi, Thomas;	Institute for International Education	Federal	2017 Fulbright Gateway Orientation for Fulbright Foreign Students	\$56,995	2/3/17
Division of Global Affairs	India China America Institute	Dembla, Pamila		Department of State	Federal	All-India Alumni Conference: Social Entrepreneurship for USG Exchange Alumni	\$94,995	8/10/16
Graduate College	Dean-Graduate College	Polizzi, Samuel		Stony Brook University	Federal Flowthrough	Teacher Network Retention in Noyce Communities of Practice	\$101,905	9/6/16
Museums, Archives, & Rare Books	Archives	Freeman, JoyEllen		Society of American Archivists	Non-Profit	2017 Society of American Archivists Strategic Growth Foundation Grant	\$947	12/15/16
Museums, Archives, & Rare Books	Bernard A. Zuckerman Museum of Art	Rabideau, Justin		The Warhol Foundation for the Visual Arts	Non-Profit	Warhol Publication Grant	\$100,000	9/1/16
Office of Legal Affairs	Public Safety	Jackson, Todd		Georgia Emergency Management Agency	State	GEMA K9 Funding FY 17	\$4,000	9/7/16
Office of Legal Affairs	Public Safety	Jackson, Todd		Georgia Emergency Management Agency	State	GEMA K9 Funding FY 18	\$4,000	3/3/17
Office of Legal Affairs	Public Safety	Smith, Tanya		Criminal Justice Coordinating Council	Federal Flowthrough	Victims of Crime Act (VOCA) Grant Program/Office of Victim Services	\$102,942	7/25/16
Office of Technology Enhanced Learning	Academic Testing Services	Byrd, Carol		National College Testing Association	Other	Project S.O.A.R. (Student Outreach, Access, and Retention) 2017	\$3,460	2/10/17
Office of the President	Office of Research	Cornelison, Christopher		Georiga Department of Agriculture	State	Development of a high yield, low footprint, mushroom production system.	\$49,000	4/14/17



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Office of the President	Office of Research	Cornelison, Christopher		Georiga Department of Agriculture	State	Development of regionally-specific Plant Growth-Promoting Bacteria.	\$58,000	4/14/17
Office of the President	Office of Research	Cornelison, Christopher		National Fish and Wildlife Foundation	Non-Profit	Experimental Treatment of WNS infected Perimyotis subflavus at Ruffner Mountain Mine #3	\$181,804	5/18/17
Office of the President	Office of Research	Cornelison, Christopher	McElroy, Thomas;	U.S. Fish & Wildlife Service	Federal	Identifying remnant Perimyotis subflavus populations in coastal Georgia: evaluating disease status and connectivity with WNS-impacted populations in North Georgia.	\$111,946	5/30/17
Office of the President	Office of the Vice President for Student Affairs	White, Kathleen	Stidum, Marcy;	Department of Education	Federal	Kennesaw State University McNair Scholars	\$226,600	4/7/17
Office of the President	Office of the Vice President for Student Affairs	White, Kathleen	Stidum, Marcy;	Department of Education	Federal	Kennesaw State University Veterans Upward Bound Program	\$257,500	6/21/17
Office of the President	Office of the Vice President for Student Affairs	White, Kathleen		Department of Education	Federal	Kennesaw State University Upward Bound	\$257,500	11/28/16
Southern Polytechnic College of Engineering	Civil & Construction Engineering	Worthy, Roneisha	Donovan, Roxanne; Oncul, Fatih;	National Science Foundation	Federal	Research Initiation: Women of Color in Engineering: Our Reflections and Perceptions of the Industry	\$193,967	2/23/17
Southern Polytechnic College of Engineering	Electrical Engineering	Das, Sandip		Environmental Protection Agency	Federal	Semitransparent Thin Film Solar Cells using Cu-doped Bi ₂ (S,Se) ₃ Nanocrystals for Building-Integrated Photovoltaics	\$14,977	2/3/17
Southern Polytechnic College of Engineering	Electrical Engineering	Das, Sandip	Baruah, Bharat;	National Science Foundation	Federal	RUI: Inkjet-printed Flexible Thin Film Solar Cells using Cu-doped Bi ₂ (SxSe _{1-x}) ₃ Nano-ink	\$291,244	10/20/16
Southern Polytechnic College of Engineering	Electrical Engineering	Grosch, Theodore		Air Force Office of Scientific Research	Federal	Noise Figure Analyzer for Research in Feedback Methods That Lower Noise Figure in Microwave Amplifiers	\$50,308	7/22/16
Southern Polytechnic College of Engineering	Electrical Engineering	Grosch, Theodore		Army Research Office	Federal	Noise Figure Analyzer for Research in Feedback Methods That Lower Noise Figure in Microwave Amplifiers	\$50,308	7/22/16
Southern Polytechnic College of Engineering	Electrical Engineering	Lee, Hoseon	Diong, Billy;	Environmental Protection Agency	Federal	Reduce Carbon Emissions By Wireless Power Transfer (Phase II)	\$62,783	5/9/17
Southern Polytechnic College of Engineering	Electrical Engineering	Lee, Hoseon		National Institutes of Health	Federal	Discrete Quantitation of Magnetized Cells Using Microfluidic Solenoid	\$252,800	6/25/17
Southern Polytechnic College of Engineering	Electrical Engineering	Lee, Hoseon		Office of Naval Research	Federal	IED Detection Using Network of Wireless Gas Sensors Integrated with Functionalized Nanomaterial.	\$438,501	11/4/16



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College	Department	PI	Co-PI(s)	Funding Agency	Funding Type	Project Title	Total Requested	Date Submitted
Southern Polytechnic College of Engineering	GA Pavement & Traffic Research Center	Yang, Jidong	Yee, Tien;	University of West Georgia	Federal Flowthrough	Identifying the Temporal-Spatial Patterns of Highway Bottlenecking Using Real-Time Travel	\$2,000	9/1/16
Southern Polytechnic College of Engineering	Mechanical Engineering	Ghavi, Mahmoud	Farfan, Eduardo;	Nuclear Regulatory Commission	Federal	Faculty Development Program for Nuclear Power Generation - Kennesaw State University College of Engineering and Engineering Technology Nuclear Engineering Program	\$261,631	10/14/16
Southern Polytechnic College of Engineering	Mechanical Engineering	Ghavi, Mahmoud		Nuclear Regulatory Commission	Federal	Kennesaw State University Nuclear Engineering Scholarships Program	\$196,109	10/14/16
Southern Polytechnic College of Engineering	Mechanical Engineering	Lowder, Margaret	Butler, Renee; Ham, Chan; Jorin Abellan, Ivan; Sooklal, Valmiki; Utschig, Tristan;	National Science Foundation	Federal	WE-GROW Engineers - Women in Engineering: Graduation and Retention/Recruitment Opportunities for Women	\$969,797	3/29/17
Southern Polytechnic College of Engineering	Mechanical Engineering	Mayeed, Mohammed	Gurupatham, Sathish Kumar;	Department of Energy	Federal	Designing tidal current turbines for various high speed locations around the United States	\$181,856	3/1/17
Southern Polytechnic College of Engineering	Mechanical Engineering	Sooklal, Valmiki	Gurupatham, Sathish Kumar; Hung, Chih-Cheng; Yee, Tien;	National Science Foundation	Federal	MRI: Acquisition of a Hyperspectral Imaging System	\$212,581	1/11/17
Southern Polytechnic College of Engineering	Mechatronics Engineering	Ham, Chan	Marshall, Matthew;	Phoenix Health Technologies	For Profit	Development of a Prototype Cleaning System for Air Conditioning Systems	\$25,913	5/5/17
Southern Polytechnic College of Engineering	Mechatronics Engineering	Wang, Ying	Chakravarty, Sumit; Ham, Chan; Hung, Chih-Cheng; McFall, Kevin;	National Science Foundation	Federal	MRI: Acquisition of the X-WAM Robotic Mobile Manipulation System to Enable Cutting-Edge Research in Robotics, Control Systems, Autonomous Vehicles and Artificial Intelligence	\$329,098	1/11/17
Southern Polytechnic College of Engineering	Systems & Industrial Engineering	Keyser, Robert		Kellogg's Rome Bakery	For Profit	Kellogg's Rome Bakery Time Study	\$6,826	8/31/16
Southern Polytechnic College of Engineering	Systems & Industrial Engineering	Khalid, Adeel		Gaskins Engineering and Surveying Company	For Profit	Design and Development of Unmanned Aerial System (UAS) for Engineering and Surveying Applications for Gaskins Engineering	\$56,634	7/31/16
Student Success Services	Center for Health Promotion & Wellness	Grable, Sherry		American College Health Foundation	Non-Profit	Healthy Campus 2020: Garden of Eatin'	\$3,000	2/3/17
Student Success Services	Center for Health Promotion & Wellness	Grable, Sherry		American College Health Foundation	Non-Profit	FirstRisk Advisors Initiatives in College Mental/Behavioral Health Funding Opportunity: SHINS-Staying Healthy in Nursing School	\$3,499	2/3/17
Student Success Services	Center for Health Promotion & Wellness	Grable, Sherry		Governor's Office of Highway Safety	Federal Flowthrough	GOHS YA Kennesaw State University FY18	\$20,457	3/24/17



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Student Success Services	Student Success Services	Stidum, Marcy	White, Kathleen ;	Board of Regents of the University System of Georgia (BoR)	Federal Flowthrough	Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR UP) Georgia Project	\$106,321	12/8/16
Student Success Services	Student Success Services	Stidum, Marcy		The nsoro Educational Foundation	Non-Profit	The nsoro Educational Foundation's Guardian Scholars Summer Pre-Collegiate Program 2017	\$24,303	3/31/17
University College	First Year and Transition Studies	Dyckhoff, Danelle		Council on International Educational Exchange	Non-Profit	Open World Leadership Initiative	\$20,000	4/14/17
Wellstar College of Health and Human Services	Exercise Science & Sports Management	Hester, Garrett		American College of Sports Medicine Foundation	Non-Profit	Motor Unit Properties and Physical Functioning in Three Different Stages of Sarcopenia	\$9,803	1/20/17
Wellstar College of Health and Human Services	Exercise Science & Sports Management	Mangine, Gerald	Feito, Yuri; Hester, Garrett; VanDusseldorp, Trisha;	NSCA Foundation	Non-Profit	Effect of a Protein Enzyme (Prohydrolase) on Amino Acid Profile, Muscle Proteins Synthesis and Breakdown	\$23,652	3/15/17
Wellstar College of Health and Human Services	Exercise Science & Sports Management	VanDusseldorp, Trisha		Deerland Enzymes	For Profit	Deerland Enzymes Shared Exercise Biomarkers Memorandum of Agreement w/ Kennesaw State University Research and Service Foundation	\$13,998	5/31/17
Wellstar College of Health and Human Services	Health Promotion & Physical Education	Annesi, James	Johnson, Ping;	National Institutes of Health	Federal	Using Exercise to Empower Psychosocial Predictors of Healthy Eating and Sustained Weight Loss in Women: Incorporating NIH Working Group Suggestions into a Novel Treatment	\$391,677	2/25/17
Wellstar College of Health and Human Services	Nursing	Nelms, Tommie		Health Resources and Services Administration	Federal	KSU Nurse Faculty Loan Program (NFLP) 2017	\$0	11/14/16
Wellstar College of Health and Human Services	Nursing	Wagner, V. Doreen		American Society of PeriAnesthesia Nurses	Non-Profit	An Exploration of Postoperative Delirium and Unplanned Perioperative Hypothermia in Surgical Patients	\$10,000	6/30/17
Wellstar College of Health and Human Services	Social Work & Human Services	Johnson, Lisa		Help For Children	Non-Profit	An Innovative Approach to Experiential Learning: Merging University Learning and Children's Advocacy Centers	\$10,000	4/7/17
Wellstar College of Health and Human Services	Social Work & Human Services	Kirk, Alan		Georgia State University	Federal Flowthrough	Title IV-E Child Welfare Training Program 2016-2017	\$229,910	7/1/16
							\$31,764,241	