Current Grants - Texas A & M University - Commerce					
Lead Organization	Sponsor	PI	Title		
Biological & Environmental Sciences	Alpha Diagnostic International Inc.	Izhar Khan	Development and validation of a gonadotropin-releasing hormone ELISA in zebrafish		
Biological & Environmental Sciences	Joint Admission Medical Program	John Slovak	Joint Admission Medical Program-Undergrad School FY2020		
Biological & Environmental Sciences	American Heart Association	Larry Lemanski	Human RNA that Converts iPS Cell's and Fibroblasts into Cardiac Myocytes		
Biological & Environmental Sciences	National Science Foundation	Larry Lemanski	I-Corps: Regeneration of Cardiac Muscle		
Biological & Environmental Sciences	American Heart Association	Larry Lemanski	Repair of damaged myocardium using human heart RNA in rat myocardial infarction model		
Biological & Environmental Sciences	Texas A&M University System	Larry Lemanski	The Biomedical Institute for Regenerative Research		
Chemistry	National Science Foundation	Laurence Angel	RUI: Developing Ion Mobility – Mass Spectrometry Techniques for Determining the Structure and Mechanisms of Metal Ion Recognition and Redox Activity of Metal Ion Binding Oligopeptides		
Chemistry	Robert A. Welch Foundation, the	Thomas West	Welch Departmental Grant		
Chemistry	Petroleum Research Fund-American Chemical Society	Wen-Long Jang	Investigation of forming Pd single atoms on CePdOx surfaces via controlled surface modification procedures		
Chemistry	National Science Foundation	Wen-Long Jang	REU Site: Community College REU Site at Texas A&M University-Commerce		
Children's Learning Center	Department of Education	Helena Hortman	Children's Learning Center- Children's Learning Collaborative (CLC2)		
Children's Learning Center	Texas Department of Agriculture	Helena Hortman	TDHS Children's Learning Center		
College Of Ag Sci & Natural Resources	Texas A&M Agrilife Extension Service	Derald Harp	Sub-Awardee: Systematic Strategies to Manage Crapemyrtle Bark Scale, An Emerging Exotic Pest		
College Of Ag Sci & Natural Resources	Board of Regents of the University of Wisconsin System	Jose Lopez-Serrano	SAEA 2019 Travel Grant		

Lead Organization	Sponsor	PI	Title
College Of Ag Sci & Natural Resources	Texas A&M Agrilife Extension Service	Kelly Reyna	California Quail: Translocation from Idaho to Texas
College Of Ag Sci & Natural Resources	Texas A&M University System	Kelly Reyna	CRI-Quail
College Of Ag Sci & Natural Resources	Houston Livestock Show & Rodeo	Randy Harp	Houston Grant Graduate Assistants
College Of Ag Sci & Natural Resources	Houston Livestock Show & Rodeo	Randy Harp	Houston Livestock Grant-Graduate Assistants
College Of Business	USDA-Rural Development	Francis Smith	USDA Rural Business Development Grant
Computer Science & Information Systems	Electronics and Telecommunications Research Institute	Jinoh Kim	Advancing Deep Learning-based Network Anomaly Detection Techniques
Counseling Center	Governor's Office - Criminal Justice Division	Nikki Barnett	A&M- Commerce Advocacy Project
Curriculum & Instruction	Raise Your Hand Texas Foundation	Gilbert Naizer	A&M Commerce Educator Preparation Continuous Improvement
Curriculum & Instruction	Texas Higher Education Coordinating Board	Jennifer Dyer	FY 2019-Bilingual Scholarship Program
Educational Leadership	Meadows Foundation	Arthur Borgemenke	Meadows Foundation
Enrollment Management	Texas Department of Family and Protective Services	Christopher Hensley	Pal Conference
Enrollment Management	Texas Higher Education Coordinating Board	Fernando Fuentes Jr	FY-2020: Texas Work-Study Mentor-ship Program
Health & Human Performance	American College of Sports Medicine	Vipa Bernhardt	Changes in body composition and aerobic fitness levels in college students from freshman to senior year
Higher Ed & Learning Technologies	Iowa State University	Sarah Rodriguez	IUSE/PFE:RED: Reinventing the Instructional and Departmental Enterprise (RIDE) to Advance the Professional Formation of Electrical and Computer Engineers
Ketr Radio Station	Corporation for Public Broadcasting	Jerrod Edelhauser	KETR Community Service Grant FY2019-2021
Ketr Radio Station	Corporation for Public Broadcasting	Jerrod Edelhauser	KETR Radio
Mathematics	Mathematical Association of America	Mehmet Celik	Experimenting with Mathematica and Magma

Current Grants - Texas A & M University - Commerce					
Lead Organization	Sponsor	PI	Title		
Mathematics	Texas Higher Education Coordinating Board	Pamela Webster	2018 College Readiness and Success Models for 60x30TX (CRSM-2018)-		
Mathematics	Simons Foundation	Yelin Ou	Biharmonic Maps and Biharmonic Submanifolds		
Nursing	Baylor University	Carole McKenzie	Geriatric Competency Validation Toolbox for New Nurse Graduates		
Physics & Astronomy	Department of Energy	Bao-An Li	Custipen: China-U.s. Theory Institute for Physics With Exotic Nuc Lei		
Physics & Astronomy	DOE-Office Of Science	Bao-An Li	Determination of high-density symmetry energy through covariance analyses of isovector observables in central heavy-ion reactions at FRIB		
Physics & Astronomy	National Science Foundation	Bao-An Li	Physics and Astronomy Scholarships for Success (PASS)		
Physics & Astronomy	Department of Energy	Carlos Bertulani	ER41533-Rare Isotopes-Reactions		
Physics & Astronomy	National Science Foundation	Carlos Bertulani	New Tools for Radiative Neutron Capture in Stars and on Earth		
Physics & Astronomy	National Science Foundation	Kurtis Williams	RUI: "Using a Large Sample of White Dwarf Stars to Study Stellar Evolution"		
Physics & Astronomy	National Science Foundation	Matthew Wood	MRI: Acquisition of a 0.7-m Research Grade Telescope Facility		
Physics & Astronomy	National Science Foundation	Robynne Lock	Collaborative Research: Mobilizing Teachers to Increase Capacity and Broaden Women's Participation in Physics		
Physics & Astronomy	American Physical Society	Robynne Lock	Sub-Award: Physics Teacher Preparation at Texas A&M University-Commerce		
Physics & Astronomy	National Aeronautics And Space Administration	William Newton	Lattice Boltzmann simulations of soft nuclear astromaterials in neutron star crusts		
Physics & Astronomy	National Science Foundation	William Newton	The Noyce Teacher Scholarship Program at Texas A&M University-Commerce		

Current Grants - Texas A & M University - Commerce					
Lead Organization	Sponsor	PI	Title		
Psychology, Counseling & Special Educati	Texas Education Agency	Beth Jones	RURAL TAPS: Recruiting Underrepresented Rural Aspiring Leaders: Training and Partnerships for Special Education		
Psychology, Counseling & Special Educati	Department of Justice	Curt Carlson	Eyewitness identification: A systematic investigation of lineup composition and fairness		
Social Work	Texas Department of Family and Protective Services	Rebecca Judd	Title IV-E Contract		
Sociology & Criminal Justice	College for all Texans Foundation	Yvonne Villanueva-Russell	Texas Affordable Baccalaureate Degrees Program-Criminal Justice		
Trio Programs	Department of Education	Veronica Reed	Trio Ronald E. McNair Program		
Trio Programs	Department of Education	Veronica Reed	TRIO Student Support Services		
Trio Programs	Department of Education	Veronica Reed	Upward Bound "I Am Somebody"		
Trio Programs	Department of Education	Veronica Reed	Upward Bound "I Believe"		