

FEDERAL AVIATION ADMIN	Federal	HF and Scenario Based Training w/Advanced Weather	61459	63,000	63,000
		ASSURE A11: UAS Parameters, Exceedances, Recording Rates for ASIAs	61539	100,000	100,000
		A16_A11L.UAS.60 Airborne Collision Severity Evaluation - Structural Impact	61541	139,400	139,400
NASA	Federal	Searching for Signatures of Recent Asteroid Disruptions in the WISE dataset	61511	37,418	37,418
		The Observable Thermosphere-Ionosphere Responses to Short-Period Acoustic-Gravity Waves	61526	324,811	485,172
		Modeling and observation of the three-dimensional nonlinear interaction between Kelvin-Helmholtz instability and magnetic reconnection	61534	428,647	635,233
		Magnetospheric Multi-Scale (MMS) Observations and Simulations of High-Energy Electrons in the Dayside Magnetosheath	61536	342,620	522,205
		Sporadic-E ElectroDynamics (SEED)	61559	326,652	1,307,583
NATIONAL SCIENCE FOUNDATION	Federal	Collaborative Research: Instabilities and Turbulence in Gravity Wave	61528	191,578	1,096,035
		Magnetospheric Resonances in the Radiation Belt	61530	269,424	269,424
		Study the Second Generation of Secondary Gravity Waves over Northern Europe using a Combination of Observation and Modeling Capabilities	61532	109,170	109,170
		A Self-sustaining Wind Energy Extraction Technique (SWEET) Using Multi-level Control Design Methods	61533	270,000	270,000

NATIONAL SCIENCE FOUNDATION	Federal	Collaborative Research: Researching How You Teach Holistic Modeling (RHYTHM)	61535	144,242	144,242
		MRI: Acquisition of a Meteor Radar at the Andes Lidar Observatory	61537	683,281	683,281
		CAREER: Multiscale Optimization of Additively Manufacturable Spatially Varying Cellular Microstructures	61550	96,534	500,000
		NSF Icorps Teams Program	61562	50,000	50,000
		RUI: Multi-Messenger Astronomy with LIGO Gravitational-Wave Bursts	62093	49,980	149,969
			62100	149,969	229,095
		RUI: Testing Space time Symmetry Foundations of General Relativity	62101	24,642	89,810
		Active Learning Modules to Support Problem-Based Learning: Effects on Engineering Retention and Academic Outcomes of At- Risk Students	63019	474,798	474,798
		CAREER: Characterization of sources of ionospheric scintillation and Space Weather prediction through analytics and machine learning	61561	68,617	487,899
UNIVERSITY OF CENTRAL FLORIDA	Federal	Ice Core Collection Experimental Device (ICCED)	61529	2,000	2,000
		2018-19 Master Fellowship Program - Angles-Only Orbit Determination Using Small Aperture Optical Systems	61538	10,000	10,000
		Multiscale Hemodynamics Investigation of a Surgical Manoeuvre to Reduce Stroke Risk in Left Ventricular Assist Devices	61545	8,527	8,527
		N.A.S.A. Robotic Mining Competition	61556	2,000	2,000
US DEPARTMENT OF AGRICULTURE	Federal	USDA/FAA 2018-2019 Wildlife Strike Outreach and Analysis Proposal	62102	80,156	80,156

US DEPARTMENT OF EDUCATION	Federal	A Fellowship Program in Aerospace Engineering	61542	399,324	597,000
		EducationUSA Academy at Embry-Riddle	61560	5,020	5,020
US EMBASSY IN KOSOVO	Federal	UAS Remote Sensing for Cultural Heritage Preservation and Education in Kosovo	61551	5,051	5,051
US ARMY RESERVE AVIATION COMMAND	Federal	Aviation Safety Training Program: US Army	13538	25,000	25,000
FEDERAL BUREAU OF INVESTIGATION	Federal	Unmanned Aerial Systems Course Solicitation Number: DJF-17-2300-PR-0012709	13816	133,000	133,000
ARGONNE NATIONAL LABS	Federal	EcoCar 4	61531	280,000	280,000
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	Federal	Adding Tropical Cyclone Genesis Verification Capabilities to the Model Evaluation Tools -- Tropical Cyclone (MET-TC) Software	61540	208,722	208,722
AIR FORCE RESEARCH LABORATORY	Federal	VLF Waves and Energetic Particles in the Radiation Belt	61546	126,706	380,690
Grand Total				12,349,849	16,300,460

AWARD #	STATUS	AWARD EXECUTION DATE	FISCAL YEAR	AWARD EFFECTIVE DATE	CAMPUS	COLLEGE	UNIT NAME	LEAD UN	PI FULL NAME	SPONSOR NAME	SPONSOR TYPE	TITLE	COST CENTER	ANTICIPATED TOTAL AMOUNT	AMOUNT OBLIGATED TO DATE	START DATE	END DATE	PROJECT TYPE	PROJECT INTERNAL	PROJECT CONTACT OSP1	FEDERAL AWARD ISSUE DATE	NOTICE DATE
000459-00	ACTIVE	1/11/2019	2019	1/9/2019	ERAU DB	DB-Professional Programs	DB-Professional Programs	22816	Sarah L Ochs	US ARMY RESERVE AVIATION COMMAND	Federal	Aviation Safety Training Program: US Army	13538	25,000.00	25,000.00	1/9/2019	4/10/2019	Contract	N	Yadan Komrowski		8/15/2019
000383-00	ACTIVE	7/11/2018	2019	7/11/2018	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Kirsten Vanessa Kaspe	FEDERAL AVIATION ADMIN	Federal	NextGen Task AA FF-ICE CC13687	13687	100,000.00	100,000.00	7/11/2018	12/31/2018	Other Transaction Agreement	N	Patricia Ripa	7/11/2018	9/20/2018
000382-00	ACTIVE	7/11/2018	2019	7/11/2018	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Christopher Kokai	FEDERAL AVIATION ADMIN	Federal	Task AB-4 Dimensional trajectory live Flight Trials Demonstration-Requirements and Planning	13688	200,000.00	200,000.00	7/11/2018	12/31/2018	Other Transaction Agreement	N	Patricia Ripa		9/12/2018
000388-00	ACTIVE	8/13/2018	2019	8/10/2018	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Kirsten Vanessa Kaspe	FEDERAL AVIATION ADMIN	Federal	NextGen Task AC - UTM Unmanned Aircraft System Traffic Management Operational Evaluation	13689	535,762.00	535,762.00	8/10/2018	5/31/2019	Other Transaction Agreement	N	Patricia Ripa	8/10/2018	12/21/2018
000440-00	ACTIVE	9/13/2018	2019	9/13/2018	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Christopher Kokai	FEDERAL AVIATION ADMIN	Federal	NextGen Task AD 13690 - Commercial Space Integration	13690	299,003.00	299,003.00	9/13/2018	8/13/2019	Other Transaction Agreement	N	Patricia Ripa	9/13/2018	10/31/2018
000492-00	ACTIVE	3/27/2019	2019	1/2/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Christopher Kokai	FEDERAL AVIATION ADMIN	Federal	NextGen Task MS Management & Operations Activities CC 13691	13691	504,754.00	504,754.00	1/2/2019	6/30/2019	Other Transaction Agreement	N	Patricia Ripa	3/27/2019	8/13/2019
000493-00	ACTIVE	3/28/2019	2019	1/1/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Christopher Kokai	FEDERAL AVIATION ADMIN	Federal	NextGen Task MS CC 13692 FTB Sustainment	13692	260,522.00	260,522.00	1/1/2019	6/30/2019	Other Transaction Agreement	N	Patricia Ripa	3/28/2019	3/28/2019
000494-00	ACTIVE	3/28/2019	2019	1/1/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Michael D Masters	FEDERAL AVIATION ADMIN	Federal	NextGen Task MS FTB Systems & Enhancement CC 13693	13693	799,404.00	799,404.00	1/1/2019	6/30/2019	Other Transaction Agreement	N	Patricia Ripa	3/28/2019	3/28/2019
000563-00	ACTIVE	3/27/2019	2019	1/30/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Kirsten Vanessa Kaspe	FEDERAL AVIATION ADMIN	Federal	NextGen Task AA2 Flight & Flow Info for Collaborative Environment Release 2	13694	500,000.00	500,000.00	1/30/2019	4/30/2019	Other Transaction Agreement	N	Patricia Ripa	3/27/2019	3/27/2019
000569-00	ACTIVE	5/1/2019	2019	5/1/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Kirsten Vanessa Kaspe	FEDERAL AVIATION ADMIN	Federal	NextGen Task ERAU001 Phase II of FF-ICE project CC 13695	13695	535,877.00	535,877.00	5/1/2019	12/31/2019	Other Transaction Agreement	N	Patricia Ripa	5/1/2019	8/14/2019
000570-00	ACTIVE	5/20/2019	2019	5/21/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Christopher Kokai	FEDERAL AVIATION ADMIN	Federal	NextGen Task ERAU002 4-DT	13696	2,767,814.00	2,767,814.00	5/21/2019	9/30/2020	Other Transaction Agreement	N	Patricia Ripa	5/20/2019	8/14/2019
000567-00	ACTIVE	6/26/2019	2019	6/26/2019	ERAU DB	DB-Provost	UA-NextGen Administration	11719	Radu F. Babiceanu	FEDERAL AVIATION ADMIN	Federal	Simulation & Evaluation of Network Protocols for an ATN/IPS Mobility Solution	13698	131,478.00	131,478.00	6/26/2019	12/31/2019	Other Transaction Agreement	N	Patricia Ripa	5/17/2019	5/17/2019
000425-00	ACTIVE	9/18/2018	2019	7/2/2018	ERAU DB	DB-Professional Programs	DB-Professional Programs	22816	Sarah L Ochs	FEDERAL BUREAU OF INVESTIGATION	Federal	Unmanned Aerial Systems Course Solicitation Number: DJF-17-2300-PR-0012709	13816	133,000.00	133,000.00	7/2/2018	7/1/2023	Contract	N	Doreen Paoletti		6/4/2019
000409-00	ACTIVE	8/9/2018	2019	8/9/2018	ERAU DB	DB-DeanCollEngineering	DB-ElectricalCompSoftSystEng	22650	Richard S. Stansbury	FEDERAL AVIATION ADMIN	Federal	ASSURE IDIQ Kickoff Meeting	13988	9,945.98	9,945.98	8/9/2018	12/31/2018	Contract	N	Karen Forte	8/9/2018	8/9/2018
000452-00	ACTIVE	8/22/2018	2019	8/22/2018	ERAU DB	DB-DeanCollEngineering	DB-Mech Engineering Sciences	22855	Patrick Norman Currie	DEPARTMENT OF ENERGY	Federal	Advanced Vehicle Technology Competition	13989	75,000.00	75,000.00	8/22/2018	6/28/2019	Contract	N	Yadan Komrowski		8/15/2019
000121-00	ACTIVE	9/29/2018	2019	9/29/2016	ERAU DB	DB-Dean of Aviation	DB-College of Aviation Instr	22819	Michael E. Wiggins	FEDERAL AVIATION ADMIN	Federal	HF and Scenario Based Training w/Advanced Weather	61459	63,000.00	63,000.00	9/29/2016	5/29/2018	Grant	N	Christina Williams	9/29/2017	9/14/2018
000178-00	ACTIVE	12/8/2018	2019	12/8/2017	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	Ashley Jeanne Kehoe	NASA	Federal	Searching for Signatures of Recent Asteroid Disruptions in the WISE dataset	61511	37,418.15	37,418.15	12/8/2017	12/7/2018	Grant	N	Michelle McLaren	12/8/2017	12/14/2018
000346-00	ACTIVE	7/5/2018	2019	6/7/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	Jonathan B Snively	NASA	Federal	The Observable Thermosphere-Ionosphere Responses to Short-Period Acoustic-Gravity Waves	61526	485,172.00	324,811.00	6/7/2018	6/6/2021	Grant	N	Teresa Mitchell	7/5/2017	4/18/2019
000401-00	ACTIVE	7/9/2018	2019	7/15/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	Zhuangren Liu	NATIONAL SCIENCE FOUNDATION	Federal	Collaborative Research: Instabilities and Turbulence in Gravity Wave	61528	1,096,035.00	191,578.00	7/15/2018	6/30/2023	Grant	N	Michelle McLaren	7/9/2018	12/18/2018
000350-00	ACTIVE	8/1/2018	2019	9/1/2017	ERAU DB	DB-DeanCollEngineering	DB-Mech Engineering Sciences	22855	Sathya Narayan Gang	UNIVERSITY OF CENTRAL FLORIDA	Federal	Ice Core Collection Experimental Device (ICCED)	61529	2,000.00	2,000.00	9/1/2017	8/31/2018	Grant	N	Karen Forte		3/28/2019
000402-00	ACTIVE	8/15/2018	2019	8/15/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-PhD in Engineering Physics	22578	Anatoly Streltsov	NATIONAL SCIENCE FOUNDATION	Federal	Magnetospheric Resonances in the Radiation Belt	61530	269,424.00	269,424.00	8/15/2018	7/31/2021	Grant	N	Sarah Loftus	8/15/2018	5/1/2019
000391-00	ACTIVE	7/17/2018	2019	8/1/2018	ERAU DB	DB-DeanCollEngineering	DB-Mech Engineering Sciences	22855	Patrick Norman Currie	ARGONNE NATIONAL LABS	Federal	EcoCar 4	61531	280,000.00	280,000.00	8/1/2018	7/31/2022	Grant	N	Michelle McLaren	7/17/2018	11/9/2018
000390-00	ACTIVE	8/27/2018	2019	9/1/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	Christopher J Heale	NATIONAL SCIENCE FOUNDATION	Federal	Study the Second Generation of Secondary Gravity Waves over Northern Europe using a Combination of Observation and Modeling Capabilities	61532	109,170.00	109,170.00	9/1/2018	8/31/2021	Grant	N	Sarah Loftus	8/20/2018	5/1/2019
000399-00	ACTIVE	8/23/2018	2019	9/1/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	William MacKunis	NATIONAL SCIENCE FOUNDATION	Federal	A Self-sustaining Wind Energy Extraction Technique (SWEEP) Using Multi-level Control Design Methods	61533	270,000.00	270,000.00	9/1/2018	8/31/2021	Grant	N	Lori-Le Foote	8/23/2018	5/1/2019
000412-00	ACTIVE	8/15/2018	2019	7/1/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-CenterSpaceAtmosResCSAR	22688	Xuanye Ma	NASA	Federal	Modeling and observation of the three-dimensional nonlinear interaction between Kelvin-Helmholtz instability and magnetic reconnection	61534	635,233.00	428,647.00	7/1/2018	6/30/2021	Grant	N	Michelle McLaren	8/15/2018	12/19/2018
000404-00	ACTIVE	8/21/2018	2019	10/1/2018	ERAU DB	DB-DeanCollEngineering	DB-CollegeEngProfProgram	22722	Kelsey J. Rodgers	NATIONAL SCIENCE FOUNDATION	Federal	Collaborative Research: Researching How You Teach Holistic Modeling (RHYTHM)	61535	144,242.00	144,242.00	10/1/2018	9/30/2021	Grant	N	Karen Forte		3/4/2019
000407-00	ACTIVE	8/29/2018	2019	7/9/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-Physical Science	22690	Heidi Katarina Nykyri	NASA	Federal	Magnetospheric Multi-Scale (MMS) Observations and Simulations of High-Energy Electrons in the Dayside Magnetosheath	61536	522,205.00	342,620.00	7/9/2018	7/8/2021	Grant	N	Michelle McLaren	8/29/2018	12/3/2018
000435-00	ACTIVE	9/10/2018	2019	9/15/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-CenterSpaceAtmosResCSAR	22688	Zhuangren Liu	NATIONAL SCIENCE FOUNDATION	Federal	MRI: Acquisition of a Meteor Radar at the Andes Lidar Observatory	61537	683,281.00	683,281.00	9/15/2018	8/31/2020	Grant	N	Michelle McLaren	9/10/2018	12/18/2018
000426-00	ACTIVE	9/24/2018	2019	8/14/2018	ERAU DB	DB-DeanCollEngineering	DB-Aerospace Engineering	22710	Troy Henderson	UNIVERSITY OF CENTRAL FLORIDA	Federal	2018-19 Master Fellowship Program - Angles-Only Orbit Determination Using Small Aperture Optical Systems	61538	10,000.00	10,000.00	8/14/2018	4/8/2019	Grant	N	Lori-Le Foote		6/25/2019
000431-00	ACTIVE	10/8/2018	2019	8/30/2018	ERAU DB	DB-Dean of Aviation	DB-College of Aviation Instr	22819	David A. Esser	FEDERAL AVIATION ADMIN	Federal	ASSURE A11: UAS Parameters, Exceedances, Recording Rates for ASIAS	61539	100,000.00	100,000.00	8/30/2018	10/31/2019	Cooperative Agreement	N	Yadan Komrowski	8/30/2018	8/15/2019
000433-00	ACTIVE	8/27/2018	2019	9/1/2018	ERAU DB	DB-Dean of Aviation	DB-Applied Aviation Science	22815	Daniel Jack Halperin	NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	Federal	Adding Tropical Cyclone Genesis Verification Capabilities to the Model Evaluation Tools -- Tropical Cyclone (MET-TC) Software	61540	208,722.00	208,722.00	9/1/2018	8/31/2020	Cooperative Agreement	N	Lori-Le Foote	9/27/2018	6/10/2019
000428-00	ACTIVE	9/24/2018	2019	8/30/2018	ERAU DB	DB-DeanCollEngineering	DB-DeanCollEngineering	22716	Eduardo Alejandro Di	FEDERAL AVIATION ADMIN	Federal	A16_A11L UAS.60 Airborne Collision Severity Evaluation - Structural Impact	61541	139,400.00	139,400.00	8/30/2018	5/7/2020	Cooperative Agreement	N	Karen Forte	8/30/2018	10/9/2018
000439-00	ACTIVE	10/1/2018	2019	10/1/2018	ERAU DB	DB-DeanCollEngineering	DB-PhDAerospaceEngineering	22651	Anastasio S Lyrintzis	US DEPARTMENT OF EDUCATION	Federal	A Fellowship Program in Aerospace Engineering	61542	597,000.00	399,324.00	10/1/2018	9/30/2021	Grant	N	Nicole Whetstine	10/26/2018	7/31/2019
000446-00	ACTIVE	12/17/2018	2019	7/1/2018	ERAU DB	DB-DeanCollEngineering	DB-PhDMechanicalEngineering	22654	Eduardo Alejandro Di	UNIVERSITY OF CENTRAL FLORIDA	Federal	Multiscale Hemodynamics Investigation of a Surgical Manoeuver to Reduce Stroke Risk in Left Ventricular Assist Devices	61545	8,527.00	8,527.00	7/1/2018	6/30/2021	Grant	N	Nicole Whetstine	12/12/2018	3/26/2019
000448-00	ACTIVE	12/15/2018	2019	12/15/2018	ERAU DB	DB-DeanCollegeArtsScience	DB-PhD in Engineering Physics	22578	Anatoly Streltsov	AIR FORCE RESEARCH LABORATORY	Federal	VLF Waves and Energetic Particles in the Radiation Belt	61546	380,690.00	126,706.00	12/15/2018	12/14/2021	Grant	N	Nicole Whetstine	12/15/2018	3/26/2019

000472-00	ACTIVE	2/11/2019	2019	7/1/2019	ERAU DB	DB-DeanCollEngineering	DB-Civil Engineering	22712	Ali Yellaghi Tamijani	NATIONAL SCIENCE FOUNDATION	Federal	CAREER: Multiscale Optimization of Additively Manufacturable Spatially Varying Cellular Microstructures	61550	500,000.00	96,534.00	7/1/2019	6/30/2024	Grant	N	Nanette Guzman	2/11/2019	
000473-00	ACTIVE	3/6/2019	2019	3/1/2019	ERAU DB	DB-Dean of Aviation	DB-Dean of Aviation	22812	Nickolas Daniel Maccr	US EMBASSY IN KOSOVO	Federal	UAS Remote Sensing for Cultural Heritage Preservation and Education in Kosovo	61551	5,051.00	5,051.00	3/1/2019	8/30/2019	Grant	N	Yadan Komrowski	2/19/2019	8/15/2019
000483-00	ACTIVE	4/12/2019	2019	12/1/2018	ERAU DB	DB-DeanCollEngineering	DB-Mech Engineering Sciences	22855	Eric Coyle	UNIVERSITY OF CENTRAL FLORIDA	Federal	N.A.S.A. Robotic Mining Competition	61556	2,000.00	2,000.00	12/1/2018	5/31/2019	Grant	N	Teresa Mitchell		8/5/2019
000514-00	ACTIVE	5/21/2019	2019	4/1/2019	ERAU DB	DB-DeanCollegeArtsScience	DB-CenterSpaceAtmosResCSAR	22688	Aroh Barjatya	NASA	Federal	Sporadic-E ElectroDynamics (SEED)	61559	1,307,583.00	326,652.00	4/1/2019	3/31/2022	Grant	N	Nanette Guzman	5/21/2019	
000518-00	ACTIVE	5/23/2019	2019	5/21/2019	ERAU DB	DB-Provost	DB-Embry-Riddle Language Institute	22960	Hannalissa Kaarina Sav	US DEPARTMENT OF EDUCATION	Federal	EducationUSA Academy at Embry-Riddle	61560	5,020.00	5,020.00	5/21/2019	7/29/2019	Grant	N	Yadan Komrowski	5/23/2019	8/15/2019
000547-00	ACTIVE	6/21/2019	2019	7/15/2019	ERAU DB	DB-DeanCollegeArtsScience	DB-CenterSpaceAtmosResCSAR	22688	Kshitija Bharat Deshp	NATIONAL SCIENCE FOUNDATION	Federal	CAREER: Characterization of sources of ionospheric scintillation and Space Weather prediction through analytics and machine learning	61561	487,899.00	68,617.00	7/15/2019	6/30/2024	Grant	N	Nanette Guzman	6/21/2019	8/21/2019
000548-00	ACTIVE	6/18/2019	2019	6/15/2019	ERAU DB	DB-DeanCollEngineering	DB-Mech Engineering Sciences	22855	Sathya Narayan Gang	NATIONAL SCIENCE FOUNDATION	Federal	NSF Icorps Teams Program	61562	50,000.00	50,000.00	6/18/2019	11/30/2019	Grant	N	Sarah Loftus	6/18/2019	6/18/2019
000381-00	ACTIVE	7/25/2018	2019	8/1/2018	ERAU PC	PC-Arts and Sciences	PC-Arts and Sciences	42685	Brennan John Hughey	NATIONAL SCIENCE FOUNDATION	Federal	RUI: Multi-Messenger Astronomy with LIGO Gravitational-Wave Bursts	62093	149,969.00	49,980.00	8/1/2018	7/31/2021	Grant	N	Nicole Whetstine		3/13/2019
000438-00	ACTIVE	7/24/2018	2019	8/1/2018	ERAU PC	PC-Arts and Sciences	PC-Arts and Sciences	42685	Michele Zanolin	NATIONAL SCIENCE FOUNDATION	Federal	RUI: Multi-Messenger Astronomy with LIGO Gravitational-wave Bursts	62100	229,095.00	149,969.00	8/1/2018	7/31/2021	Grant	N	Todd Mcgee		7/22/2019
000436-00	ACTIVE	10/15/2018	2019	9/15/2018	ERAU PC	PC-Arts and Sciences	PC-Dept of Physics	42585	Quentin G Bailey	NATIONAL SCIENCE FOUNDATION	Federal	RUI: Testing Space time Symmetry Foundations of General Relativity	62101	89,810.00	24,642.00	9/15/2018	8/31/2021	Grant	N	Nicole Whetstine	9/6/2018	3/12/2019
000568-00	ACTIVE	6/28/2019	2019	10/1/2018	ERAU PC	PC-Arts and Sciences	PC-Dept Biology	42582	Archie Dickey	US DEPARTMENT OF AGRICULTURE	Federal	USDA/FAA 2018-2019 Wildlife Strike Outreach and Analysis Proposal	62102	80,156.23	80,156.23	10/1/2018	9/30/2019	Cooperative Agreement	N	Nicole Whetstine	6/28/2019	6/28/2019
000442-00	ACTIVE	9/1/2018	2019	9/1/2018	ERAU WW	WW-Dean of CollegeArtsSciences	WW-Dean of CollegeArtsSciences	32545	Jeremy V Ernst	NATIONAL SCIENCE FOUNDATION	Federal	Active Learning Modules to Support Problem-Based Learning: Effects on Engineering Retention and Academic Outcomes of At-Risk Students	63019	474,798.00	474,798.00	9/1/2018	7/31/2022	Grant	N	Sarah Loftus	11/19/2018	5/1/2019