Monthly Proposal Report for September FY17 Office of Grants and Contracts, University of North Texas

Proposals Total by College	September 2016	September 2017	YTD FY2017	YTD FY2018
College of Arts and Sciences	\$3,933,696	\$0	\$3,933,696	\$0
College of Business	\$0	\$698,845	\$0	\$698,845
College of Education	\$582,539	\$622,523	\$582,539	\$622,523
College of Engineering	\$4,027,613	\$5,192,875	\$4,027,613	\$5,192,875
College of Health & Public Service (prev. PACS)	\$361,429	\$323,925	\$361,429	\$323,925
College of Information	\$664,995	\$1,657,318	\$664,995	\$1,657,318
College of Liberal Arts & Social Sciences	\$0	\$2,329,062	\$0	\$2,329,062
College of Merchandising Hospitality and Tourism	\$326,648	\$0	\$326,648	\$0
College of Music	\$0	\$0	\$0	\$0
College of Science	\$0	\$7,346,908	\$0	\$7,346,908
College of Visual Arts and Design	\$0	\$0	\$0	\$0
School of Journalism	\$0	\$0	\$0	\$0
Other ¹	\$179,571	\$147,451	\$179,571	\$147,451
Grand Total:	\$10,076,492	\$18,318,907	\$10,076,492	\$18,318,907
Proposals Total by Category				
Instruction	\$239,996	\$0	\$239,996	\$0
Public Service	\$66,269	\$122,450	\$66,269	\$122,450
Research (Applied, Basic, Development)	\$9,770,227	\$18,195,979	\$9,770,227	\$18,195,979
Other ²	\$0	\$478	\$0	\$478
Grand Total:	\$10,076,492	\$18,318,907	\$10,076,492	\$18,318,907
Proposals Total by Source of Funding				
Federal	\$9,131,332	\$17,521,343	\$9,131,332	\$17,521,343
Private	\$765,163	\$772,085	\$765,163	\$772,085
State	\$179,997	\$25,479	\$179,997	\$25,479
Grand Total:	\$10,076,492	\$18,318,907	\$10,076,492	\$18,318,907

Notes:

- 1 Other includes UNT Libraries, Office of the Provost and Vice President of Academic Affairs, Enrollment Management, Dean of Students, Director Risk Management, Honors College, and Outreach & Community Involvement
- 2 Other includes Career, Conference, Equipment, Fellowship, Infrastructure/Facilities, Student Support, Travel, and Training

Special Note:

In detailed proposal data, PI is the Cayuse SP named Lead Principal Investigator and Co-PI is any Cayuse SP named Principal Investigator. Recognition in the detailed proposal data is distributed from the Allocation of Credit as entered in Cayuse SP.

Proposals, Se	ptember FY2018
---------------	----------------

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
UNT											
College o	f Business										
Marketing	g & Logistics										
Nowicki,	David										
Nowicki, E	D., Co-PI; Sauser, B., Co-PI; Marketing	g & Logistics; Now	vicki, D. , Co-PI; Engineer	ing Technology							
17-0597 Proposal: New	BIOLogistics: Modeling Biological Development as a Problem in Logistics	Research - Basic	National Science Foundatio NSF	n - Federal	Co-PI	3/1/2018	3.91	48.50%	12%	\$177,848	Withdrawn
Nowicki, L	O., Co-PI; Sauser, B., PI; Marketing &	Logistics; Nowick	i, D. , Co-PI; Engineering	Technology; War	ren, S., Co-	PI; Learn	ing Technolo	gies			
17-0642 Proposal: New	Safer Patient Outcomes, Reduced Healthcare Costs and Improved Geriatric Care	Research - Basic	University of North Texas Health Science at Forth Wo	Federal Flow rth Thru	Co-PI	9/1/2018	2.91	48.50%	12.5%	\$30,096	Pending
		Totals for	Nowicki, David							\$207,944	
Sauser, B	Brian										
Sauser, B.	, Co-PI; Nowicki, D. , Co-PI; Marketing	g & Logistics; Now	vicki, D. , Co-PI; Engineer	ing Technology							
17-0597 Proposal: New	BIOLogistics: Modeling Biological Development as a Problem in Logistics	Research - Basic	National Science Foundatio NSF	n - Federal	Co-PI	3/1/2018	3.91	48.50%	25%	\$370,517	Withdrawn
Sauser, B.	, PI; Nowicki, D., Co-PI; Marketing &	Logistics; Nowick	i, D., Co-PI; Engineering	Technology; War	ren, S., Co-	PI; Learn	ing Technolo	gies			
17-0642 Proposal: New	Safer Patient Outcomes, Reduced Healthcare Costs and Improved Geriatric Care	Research - Basic	University of North Texas Health Science at Forth Wo	Federal Flow rth Thru	PI	9/1/2018	2.91	48.50%	50%	\$120,385	Pending
		Totals for	Sauser, Brian							\$490,901	
		Totals for	Marketing & Logistics							\$698,845	
		Totals for	College of Business							\$698,845	

Title	Category	Sponsor	Sponsor Type	PI / Co-PI			FA Rate %	Recognition %	Distribution Amount	n Status
of Education										
ng & Higher Education										
Barrett										
The segmentation of academic science and engineering: Volatility, science missions and science capacity	Research - Basic	The University of Georgia	Federal Flow Thru	PI	7/1/2018	2.91	0.00%	100%	\$326,880	Pending
	Totals for	Taylor, Barrett							\$326,880	
	Totals for		ducation						\$326,880	
nal Psychology										
Cynthia										
Victoria S. Levin Grant Application	Research - Applied	Society for Research in Child Development	l Not for Profit	PI	1/15/2018	1	0.00%	100%	\$25,000	Pending
	Totals for	Frosch, Cynthia							\$25,000	
	Totals for	Educational Psychology	<i>i</i>						\$25,000	
gy, Health Promotion, & Recreation	n									
, Erin										
	. , Co-PI; Nite, K.	, Co-PI; Kinesiology, Heal	th Promotion, &	Recreation						
Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Ltd.	Foreign	Co-PI	12/1/2017	5	48.50%	10%	\$29,050	Pending
	Totals for	Bowman, Erin							\$29,050	
n, Brian										
Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Ltd.	Foreign	PI	12/1/2017	5	48.50%	31.5%	\$91,508	Pending
	The segmentation of academic science and engineering: Volatility, science missions and science capacity Mal Psychology Cynthia Victoria S. Levin Grant Application May, Health Promotion, & Recreation E., Co-PI; Olson, R., Co-PI; Vingren, J. Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race? Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	The segmentation of academic science and engineering: Volatility, science missions and science capacity Totals for Applied Totals for Totals for Totals for Applied Research - Applied Totals for Applied Totals for Applied Totals for Applied	Title Category Sponsor Feducation Feducation Feducation	Title Category Sponsor Type ### Education ### Basic Totals for Taylor, Barrett Totals for Taylor, Barrett	Title Category Sponsor Type Co-PI ### ### ### ### ### ### ### ### ### #	Title Category Sponsor Type Co-PI Date ### ### ### ### ### ### ### ### ### #	Title Category Sponsor Type Co-PI Date In Vears	Title Category Sponsor Type Co-Pl Date in Years Rate %	Title Category Sponsor Type Co-PI Date in Years Rate % % february	Title

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
		Totals for	McFarlin, Brian							\$91,508	
Nite, Kri	stofer										
Nite, K., C	Co-PI; Olson, R. , Co-PI; Bowman, E. , C	Co-PI; Vingren, J.	, Co-PI; Kinesiology, He	alth Promotion, d	& Recreation						
17-0647 Proposal: New	Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Lt	d. Foreign	Co-PI	12/1/2017	7 5	48.50%	10%	\$29,050	Pending
		Totals for	Nite, Kristofer							\$29,050	
Olson, R	yan										
Olson, R.,	Co-PI; Bowman, E., Co-PI; Vingren, J.	, Co-PI; Nite, K.	, Co-PI; Kinesiology, He	alth Promotion, d	& Recreation						
17-0647 Proposal: New	Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Lt	d. Foreign	Co-PI	12/1/2017	7 5	48.50%	10%	\$29,050	Pending
		Totals for	Olson, Ryan							\$29,050	
Vingren,	Jakob										
Vingren, J	., Co-PI; Olson, R., Co-PI; Bowman, E.	, Co-PI; Nite, K.	, Co-PI; Kinesiology, He	alth Promotion,	& Recreation						
17-0647 Proposal: New	Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Lt	d. Foreign	Co-PI	12/1/2017	7 5	48.50%	31.5%	\$91,508	Pending
		Totals for	Vingren, Jakob							\$91,508	
		Totals for	<i>y</i>	Promotion & Recr	eation					\$270,165	
Teacher I	Education & Administration	Totals for	Kincsiology, Iteatii I	Tomotion, & Reci	cation					Ψ270,103	
Wickstro	om, Carol										
17-0660 Proposal: Supplement	Expository Expo/Expose Exposed: Writing Our Stories of Teacherpreneurship	Training	Texas Higher Education Coordinating Board - THE	State of TX	PI	6/1/2016	1.91	7.90%	100%	\$478	Pending
		Totals for	Wickstrom, Carol							\$478	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognitio %	n Distributio Amount	n Status
		Totals for	College of Education							\$622,523	
College o	f Engineering										
Computer	r Science & Engineering										
Huang, Y	an										
Huang, Y.	, Co-PI; Computer Science & Engineer	ing; Tyler-Wood, T	., PI; Lin, L., Co-PI; Le	arning Technol	ogies; Parsons,	T., Co-P	I; Psycholog	y			
17-0652 Proposal: Resubmissio	STEM Learning for Students with ADHD: Addressing Students' Time-On- Task through PBL, Peering, Mentoring, Neurofeedback, and Attention Process Training Interventions	Research - Applied	National Science Foundati NSF	on - Federal	Co-PI	9/1/2018	3.91	26.00%	25%	\$571,910	Pending
		Totals for	Huang, Yan							\$571,910	
Jin, Wei											
18-0036 Proposal: New	SHF: Medium: Collaborative Research: "Know Your Data": Design Data- Informed Memory Hardware for Videos	Research - Basic	National Science Foundati NSF	on - Federal	PI	7/1/2018	2.91	48.50%	100%	\$328,985	Pending
		Totals for	Jin, Wei							\$328,985	
Yang, Qi	ng										
17-0680 Proposal: Transfer (PI	NeTS: EAGER: Intelligent Information Dissemination in Vehicular Networks based on Social Computing	Research - Basic	National Science Foundati NSF	on - Federal	PI	9/1/2017	1	48.50%	100%	\$135,645	Pending
		Totals for	Yang, Qing							\$135,645	
		Totals for	Computer Science &	Engineering						\$1,036,540	
Electrical	Engineering										
Lin, Yua	nkun										
17-0668 Proposal: New	Collaborative Research: Digitally reconfigurable laser additive manufacturing of spatially varying structures	Research - Applied	National Science Foundati NSF	on - Federal	Co-PI	6/1/2018	2.91	48.50%	25%	\$55,790	Pending
		Totals for	Lin, Yuankun							\$55,790	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition (%)	Distributio Amount	n Status
Namudu	ri, Kameswara Rao										
18-0019 Proposal: New	RAPID: Rapidly Deployable Communication and Emergency Coordination Systems	Research - Basic	National Science Foundation NSF	ı - Federal	PI	11/1/2017	0.91	48.50%	60%	\$89,096	Withdrawn
		Totals for	Namuduri, Kameswara	Rao						\$89,096	
		Totals for	Electrical Engineering							\$144,886	
Engineer	ing Technology										
Nasrazad	lani, Seifollah										
	ıni, S. , Co-PI; Yu, C. , Co-PI; Engineeri ıl & Energy Engineer	ing Technology; D	ahotre, N. , PI; Voevodin, A	A. , Co-PI; Mukh	nerjee, S. , Co	o-PI; Mate	erials Science	e & Engine	er; Zhang, H. , (Co-PI;	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	Co-PI	10/1/2017	0.91	48.50%	15%	\$150,000	Pending
		Totals for	Nasrazadani, Seifollah							\$150,000	
Nowicki,	David										
Nowicki, L	D., Co-PI; Engineering Technology; Nov	wicki, D. , Co-PI;	Sauser, B. , Co-PI; Market	ing & Logistics							
17-0597 Proposal: New	BIOLogistics: Modeling Biological Development as a Problem in Logistics	Research - Basic	National Science Foundation NSF	ı - Federal	Co-PI	3/1/2018	3.91	48.50%	3%	\$44,462	Withdrawn
Nowicki, L	D., Co-PI; Engineering Technology; Sau	ıser, B. , PI; Nowi	cki, D., Co-PI; Marketing	& Logistics; War	rren, S., Co-	PI; Learn	ing Technolo	gies			
17-0642 Proposal: New	Safer Patient Outcomes, Reduced Healthcare Costs and Improved Geriatric Care	Research - Basic	University of North Texas Health Science at Forth Wor	Federal Flow th Thru	Co-PI	9/1/2018	2.91	48.50%	12.5%	\$30,096	Pending
		Totals for	Nowicki, David							\$74,558	
Yu, Cher	ng		,							, ,	
17-0426 Proposal: New	GOALI: Collaborative Research: Performance Based Design Methodology for Long-Span Metal Roofs Subjected To Climate Changes	Research - Basic	National Science Foundation NSF	ı - Federal	PI	6/1/2018	1.91	48.50%	100%	\$236,543	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
	-PI; Nasrazadani, S. , Co-PI; Engineerin l & Energy Engineer	ng Technology; D	ahotre, N. , PI; Voevodin, A	A., Co-PI; Mukh	erjee, S. , Co	o-PI; Mate	erials Science	e & Engine	er; Zhang, H. ,	Co-PI;	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	Co-PI	10/1/2017	7 0.91	48.50%	15%	\$150,000	Pending
		Totals for	Yu, Cheng							\$386,543	
		Totals for	Engineering Technolog	y						\$611,101	
Materials	Science & Engineering										
Banerjee,	, Rajarshi										
17-0673 Proposal: New	Collaborative Research: Investigating and Exploiting In Situ Reactions during Metals Additive Manufacturing	Research - Basic	National Science Foundation NSF	- Federal	PI	6/1/2018	2.91	48.50%	100%	\$250,836	Pending
Banerjee, I	R. , Co-PI; Dahotre, N. , PI; Materials So	cience & Engineer	ring								
18-0021 Proposal: Resubmission	Dynamic Crystallization During Non- isothermal Laser Treatment of Ferromagnetic Metallic Glass	Research - Basic	National Science Foundation NSF	- Federal	Co-PI	7/1/2018	2.91	48.50%	50%	\$234,874	Pending
		Totals for	Banerjee, Rajarshi							\$485,710	
Berman,	Diana										
17-0661 Proposal: New	Effect of high natural viscosity of a newly- formulated Chinese Violet Seed oil on its lubricious properties.	Research - Applied	National Lubricating Grease Institute	Not for Profit	PI	1/1/2018	0.91	10.00%	100%	\$50,000	Pending
17-0662 Proposal: New	Tribology of Nanostructured Materials	Research - Basic	Alfred P. Sloan Foundation	Not for Profit	PI	9/15/2018	3 2	0.00%	100%	\$65,000	Pending
17-0688 Proposal: New	Collaborative Research: Functional Surfaces for Tribocatalytic Activity of the Dry Sliding Contact	Research - Applied	National Science Foundation NSF	- Federal	PI	9/1/2018	2.91	48.50%	100%	\$219,559	Pending
		Totals for	Berman, Diana							\$334,559	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
Dahotre,	Narendra										
Dahotre, N	I. , PI; Banerjee, R. , Co-PI; Materials S	cience & Enginee	ring								
18-0021 Proposal: Resubmission	Dynamic Crystallization During Non- isothermal Laser Treatment of Ferromagnetic Metallic Glass	Research - Basic	National Science Foundation NSF	ı - Federal	PI	7/1/2018	2.91	48.50%	50%	\$234,874	Pending
	I. , PI; Voevodin, A. , Co-PI; Mukherjee, gineering Technology	S., Co-PI; Mater	rials Science & Engineering	g; Zhang, H. , Co	-PI; Mechai	nical & En	nergy Engined	er; Yu, C.,	Co-PI; Nasrazo	ıdani, S. ,	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	PI	10/1/2017	7 0.91	48.50%	35%	\$350,000	Pending
		Totals for	Dahotre, Narendra							\$584,874	
D'souza,	Francis		,							. ,	
17-0654 Proposal: New	Graphene Derived Optoelectronic Materials: Formation and Excited State Dynamics	Research - Basic	National Science Foundation NSF	ı - Federal	Co-PI	6/1/2018	2.91	48.50%	20%	\$88,091	Pending
		Totals for	D'souza, Francis							\$88,091	
D'Souza,	Nandika										
D'Souza, N	I. , Co-PI; Materials Science & Enginee	ring; D'Souza, N.	, Co-PI; Mechanical & Ene	ergy Engineer							
17-0603 Proposal: Resubmission	Large-Scale Comprehensive Initiative Of Regional Forest/Agriculture Based Bioproduct Programs	Research - Applied	U.S. Department of Agriculture - USDA	Federal	Co-PI	1/1/2018	2.91	48.50%	10%	\$75,000	Pending
D'Souza, N	I. , Co-PI; Materials Science & Enginee	ring; D'Souza, N.	, PI; Mechanical & Energy	Engineer							
18-0012 Proposal: Resubmission	Collaborative Research: Bioinspired Fibers for Multifunctional Composites	Research - Applied	National Science Foundation NSF	ı - Federal	Co-PI	5/1/2018	2.91	48.50%	20%	\$40,453	Pending
		Totals for	D'Souza, Nandika							\$115,453	
Mishra, l	Rajiv										
18-0016 Proposal: New	Collaborative Research: High Entropy Alloys - A New Paradigm for Expanding the Scientific Understanding of Plastic Deformation of Metallic Materials	Research - Basic	National Science Foundation NSF	a - Federal	PI	8/1/2018	2.91	48.50%	100%	\$297,487	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
		Totals for	Mishra, Rajiv							\$297,487	
Mukherj	ee, Sundeep										
18-0003 Proposal: Resubmission	GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation NSF	ı - Federal	PI	7/1/2018	2.91	48.50%	50%	\$184,648	Pending
-	, S. , Co-PI; Dahotre, N. , PI; Voevodin, gineering Technology	A., Co-PI; Mater	rials Science & Engineering	g; Zhang, H. , Co	-PI; Mechai	nical & En	nergy Engine	er; Yu, C. ,	Co-PI; Nasraz	adani, S. ,	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	Co-PI	10/1/2017	7 0.91	48.50%	15%	\$150,000	Pending
		Totals for	Mukherjee, Sundeep							\$334,648	
Voevodin	, Andrey										
	A. , Co-PI; Dahotre, N. , PI; Mukherjee gineering Technology	, S. , Co-PI; Mater	rials Science & Engineering	g; Zhang, H. , Co	-PI; Mechai	nical & En	nergy Engine	er; Yu, C.,	Co-PI; Nasraz	adani, S. ,	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	Co-PI	10/1/2017	7 0.91	48.50%	5%	\$50,000	Pending
		Totals for	Voevodin, Andrey							\$50,000	
Xia, Zhei	nhai										
18-0003 Proposal: Resubmission	GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation NSF	ı - Federal	Co-PI	7/1/2018	2.91	48.50%	40%	\$147,718	Pending
		Totals for	Xia, Zhenhai							\$147,718	
		Totals for	Materials Science & Er	ngineering						\$2,438,538	
Mechanio	cal & Energy Engineering										
D'Souza,	Nandika										
D'Souza, N	I., Co-PI; Mechanical & Energy Engine	eering; D'Souza, N	I. , Co-PI; Materials Scienc	e & Engineering							
17-0603 Proposal: Resubmission	Large-Scale Comprehensive Initiative Of Regional Forest/Agriculture Based Bioproduct Programs	Research - Applied	U.S. Department of Agriculture - USDA	Federal	Co-PI	1/1/2018	2.91	48.50%	30%	\$225,000	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
D'Souza, N	V., PI; Mechanical & Energy Engineerin	g; D'Souza, N., C	Co-PI; Materials Science &	Engineering							
18-0012 Proposal: Resubmission	Collaborative Research: Bioinspired Fibers for Multifunctional Composites	Research - Applied	National Science Foundation NSF	- Federal	PI	5/1/2018	2.91	48.50%	80%	\$161,811	Pending
		Totals for	D'Souza, Nandika							\$386,810	
Sadat Ho	sseini, Seyed Hamid										
18-0043 Proposal: Transfer (PI	Added Powering and Heavy Weather Simulations in Support AVT-280	Research - Basic	University of Iowa	Federal Flow Thru	PI	10/1/2017	1.91	48.50%	100%	\$50,000	Pending
		Totals for	Sadat Hosseini, Seyed H	Iamid						\$50,000	
Shi, Shel	don										
17-0603 Proposal: Resubmissio	Large-Scale Comprehensive Initiative Of Regional Forest/Agriculture Based Bioproduct Programs	Research - Applied	U.S. Department of Agriculture - USDA	Federal	PI	1/1/2018	2.91	48.50%	50%	\$375,000	Pending
		Totals for	Shi, Sheldon							\$375,000	
Zhang, H	laifeng										
	, Co-PI; Mechanical & Energy Engineer Engineering Technology	ing; Dahotre, N. ,	PI; Voevodin, A., Co-PI;	Mukherjee, S. , Co	o-PI; Mater	rials Scien	ce & Engine	ering; Yu, (C., Co-PI; Nas	razadani,	
18-0046 Proposal: Supplement	Light Weight Composite Structures for Advanced Tactical Shelters	Research - Applied	Northeastern University	Federal Flow Thru	Co-PI	10/1/2017	0.91	48.50%	15%	\$150,000	Pending
		Totals for	Zhang, Haifeng							\$150,000	
		Totals for	Mechanical & Energy E	Engineering						\$961,810	
		Totals for	College of Engineering							\$5,192,875	
	f Health & Public Service										
Emergen	cy Mgmt & Disaster Science										
Schuman	n, Ronald										
17-0643 Proposal: New	Buying In To Buyouts: Understanding the Dynamics of Place Attachment in Post- Disaster Flood Buyout Programs	Research - Basic	National Science Foundation NSF	- Federal	PI	1/1/2018	2.91	48.50%	100%	\$143,055	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
		Totals for	Schumann, Ronald							\$143,055	
Siebenecl	k, Laura										
18-0025 Proposal: Supplement	CRISP SUPPLEMENT: Characterizing Patterns of Household Displacement and Returning Behavior in Extreme Events: The Hurricane Harvey Experience	Research - Basic	National Science Foundation NSF	n - Federal	PI	10/1/2017	0.91	48.50%	100%	\$21,472	Awarded
		Totals for	Siebeneck, Laura							\$21,472	
		Totals for	Emergency Mgmt & Di	isaster Science						\$164,527	
Public Ad	lministration										
Andrew,	Simon										
18-0019 Proposal: New	RAPID: Rapidly Deployable Communication and Emergency Coordination Systems	Research - Basic	National Science Foundation NSF	ı - Federal	Co-PI	11/1/2017	0.91	48.50%	40%	\$59,398	Withdrawn
		Totals for	Andrew, Simon							\$59,398	
		Totals for	Public Administration							\$59,398	
Rehabilite	ation and Health Services										
Brooks, J	essica										
17-0573 Proposal: New	Development and Preliminary Testing of a Peer Employment Recovery Self- Management Intervention	Research - Basic	Foundation for Excellence in Mental Health Care - FEMH		ΡΙ	12/1/2017	0.91	11.11%	100%	\$100,000	Pending
		Totals for	Brooks, Jessica							\$100,000	
		Totals for	Rehabilitation and Hea	lth Services						\$100,000	
		Totals for	College of Health & Pu	ıblic Service						\$323,925	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
College o	f Information										
Learning	Technologies										
Lin, Lin											
Lin, L., Co	o-PI; Tyler-Wood, T. , PI; Learning Tech	nologies; Parson	s, T., Co-PI; Psychology;	Huang, Y., Co-PI	; Computer	Science o	& Engineering	g			
17-0652 Proposal: Resubmission	STEM Learning for Students with ADHD: Addressing Students' Time-On- Task through PBL, Peering, Mentoring, Neurofeedback, and Attention Process Training Interventions	Research - Applied	National Science Foundatio NSF	n - Federal	Co-PI	9/1/2018	3.91	26.00%	25%	\$571,910	Pending
17-0665 Proposal: New	Focused Mind in a Media Multitasking World: Adding Neuroscience Knowledge and Neurobiological Metrics to Study Learning Engagement	Research - Applied	Spencer Foundation	Foundation	PI	7/1/2018	0.91	0.00%	100%	\$147,693	Pending
		Totals for	Lin, Lin							\$719,603	
Tyler-Wo	ood, Tandra										
Tyler-Woo	d, T. , PI; Lin, L. , Co-PI; Learning Tech	nologies; Parson	s, T., Co-PI; Psychology;	Huang, Y., Co-PI	; Computer	Science o	& Engineering	g			
17-0652 Proposal: Resubmission	STEM Learning for Students with ADHD: Addressing Students' Time-On- Task through PBL, Peering, Mentoring, Neurofeedback, and Attention Process Training Interventions	Research - Applied	National Science Foundatio NSF	n - Federal	PI	9/1/2018	3.91	26.00%	25%	\$571,910	Pending
		Totals for	Tyler-Wood, Tandra							\$571,910	
Warren,	Scott										
Warren, S.	, Co-PI; Learning Technologies; Sauser	r, B. , PI; Nowicki	, D., Co-PI; Marketing &	Logistics; Nowick	i, D. , Co-P	I; Engine	ering Techno	logy			
17-0642 Proposal: New	Safer Patient Outcomes, Reduced Healthcare Costs and Improved Geriatric Care	Research - Basic	University of North Texas Health Science at Forth Wo	Federal Flow rth Thru	Co-PI	9/1/2018	2.91	48.50%	25%	\$60,192	Pending
		Totals for	Warren, Scott							\$60,192	
		Totals for	Learning Technologies	.						\$1,351,704	
										, ,	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Linguisti	cs										
Munshi,	Sadaf										
17-0664 Proposal: New	Digital Corpus of Mankiyali and Bateri (btv)	Research - Basic	National Science Foundation	on - Federal	PI	6/1/2018	2.91	26.00%	100%	\$305,614	Pending
		Totals for	Munshi, Sadaf							\$305,614	
		Totals for	Linguistics							\$305,614	
		Totals for	College of Information	1						\$1,657,318	
College o	f Liberal Arts & Social Sciences										
Geograph	hy										
Fry, Mat	tthew										
17-0615 Proposal: New	Hydrocarbon Regime Change and Local- Scale Impacts in New Concession Territories	Research - Basic	National Science Foundation	on - Federal	PI	6/1/2018	2.91	0.00%	100%	\$136,625	Pending
		Totals for	Fry, Matthew							\$136,625	
Williams	s, Harry F		•								
17-0687 Proposal: New	RAPID: Hurricane Harvey Storm Surge Sedimentation	Research - Basic	National Science Foundation	on - Federal	PI	9/12/2017	1	48.50%	100%	\$34,148	Withdraw
		Totals for	Williams, Harry F							\$34,148	
		Totals for	Geography							\$170,773	
Philosoph	hy & Religion										
Frodema	nn, Robert										
17-0622 Proposal: New	Collaborative Research: Broader Impacts 2.0: Science and Society in a Post-Truth World	Research - Basic	National Science Foundation	on - Federal	PI	7/1/2018	2.91	48.50%	100%	\$234,164	Pending
		Totals for	Frodeman, Robert							\$234,164	
		Totals for	Philosophy & Religion							\$234,164	

Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Psycholo	gy										
Parsons,	Thomas										
Parsons, T	T., Co-PI; Psychology; Tyler-Wood, T.,	, PI; Lin, L. , Co-P.	I; Learning Technologies; I	Huang, Y., Co-P.	I; Computer	Science &	& Engineerin	g			
17-0652 Proposal: Resubmissi	STEM Learning for Students with ADHD: Addressing Students' Time-On- Task through PBL, Peering, Mentoring, Neurofeedback, and Attention Process Training Interventions	Research - Applied	National Science Foundation NSF	- Federal	Co-PI	9/1/2018	3.91	26.00%	25%	\$571,910	Pending
17-0677 Proposal: New	Ecological Validity of Virtual Reality in Evaluations of Attention Phenotypes in Neurodevelopment and Acquired Brain Injury	Research - Applied	Oregon Health Science University	Federal Flow Thru	PI	6/1/2018	4.91	48.50%	100%	\$1,352,216	Pending
		Totals for	Parsons, Thomas							\$1,924,125	
		Totals for	Psychology							\$1,924,125	
		Totals for	College of Liberal Arts	& Social Sciences						\$2,329,062	
-	of Science al Sciences	Totals for		& Social Sciences						\$2,329,062	
-	al Sciences	Totals for		& Social Sciences						\$2,329,062	
Biologica Azad, Ra	al Sciences		College of Liberal Arts	& Social Sciences						\$2,329,062	
Biologica Azad, Ra	ajeev	Co-PI; Mathematic	College of Liberal Arts		Co-PI	3/1/2018	3.91	48.50%	12%	\$2,329,062 \$177,848	Withdraw
Azad, Ra Azad, R., 17-0597 Proposal:	njeev Co-PI; Biological Sciences; Azad, R., O BIOLogistics: Modeling Biological	Co-PI; Mathematic	College of Liberal Arts S National Science Foundation			3/1/2018	3.91	48.50%	12%		Withdraw
Azad, R. Azad, R. 17-0597 Proposal: New	njeev Co-PI; Biological Sciences; Azad, R., O BIOLogistics: Modeling Biological	Co-PI; Mathematic Research - Basic	College of Liberal Arts S National Science Foundation NSF			3/1/2018	3.91	48.50%	12%	\$177,848	Withdraw
Azad, R. Azad, R. 17-0597 Proposal: New	Ajeev Co-PI; Biological Sciences; Azad, R., G BIOLogistics: Modeling Biological Development as a Problem in Logistics	Co-PI; Mathematic Research - Basic	S National Science Foundation NSF Azad, Rajeev	- Federal		3/1/2018		48.50% 48.50%	12%	\$177,848	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
Chapmar	n, Kent										
17-0661 Proposal: New	Effect of high natural viscosity of a newly- formulated Chinese Violet Seed oil on its lubricious properties.	Research - Applied	National Lubricating Grease Institute	Not for Profit	Co-PI	1/1/2018	0.91	10.00%	100%	\$50,000	Pending
		Totals for	Chapman, Kent							\$50,000	
Chen, Fa	ng										
	PI; Dixon, R. , Co-PI; Biological Science	25									
17-0575 Proposal: New	Low Cost Carbon Fiber from an Alternative Biodiesel Crop	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	5/1/2018	2.91	48.50%	100%	\$2,490,616	Pending
		Totals for	Chen, Fang							\$2,490,616	
Dixon, Ri	ichard										
,											
17-0603 Proposal: Resubmission	Large-Scale Comprehensive Initiative Of Regional Forest/Agriculture Based Bioproduct Programs	Research - Applied	U.S. Department of Agriculture - USDA	Federal	Co-PI	1/1/2018	2.91	48.50%	10%	\$75,000	Pending
		Totals for	Dixon, Richard							\$75,000	
Hoeinghs	aus, David	10000	Dison, Renard							Ψ.2,000	
Hoemgne	1113, 24714										
17-0681 Proposal: New	Land use/cover change on the Amazon floodplain and its impacts on small-scale fisheries	Research - Applied	Virginia Polytechnic Institute and State University	Federal Flow Thru	PI	9/1/2018	2.91	48.50%	100%	\$31,307	Pending
		Totals for	Hoeinghaus, David							¢21 207	
McFarlin	. Drian	Totals for	noenignaus, David							\$31,307	
wich ai iii	i, Dilan										
17-0647 Proposal: New	Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Ltd.	Foreign	Co-PI	12/1/2017	5	48.50%	3.5%	\$10,168	Pending
		Totals for	McFarlin, Brian							\$10,168	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Shah, Jyo	oti										
17-0669 Proposal: New	Role of PCBI, an EF-hand protein in controlling aphid feeding from the phloem	Research - Basic	National Science Foundatio NSF	n - Federal	PI	5/1/2018	2.91	48.50%	100%	\$659,290	Pending
17-0670 Proposal: New	A POFUT-like glycosyltransferase in system acquired resistance	Research - Basic	National Science Foundatio NSF	n - Federal	PI	5/1/2018	2.91	48.50%	70%	\$423,100	Pending
		Totals for	Shah, Jyoti							\$1,082,390	
Venables	s, Barney										
17-0670 Proposal: New	A POFUT-like glycosyltransferase in system acquired resistance	Research - Basic	National Science Foundatio NSF	n - Federal	Co-PI	5/1/2018	2.91	48.50%	30%	\$181,329	Pending
		Totals for	Venables, Barney							\$181,329	
Vingren,	Jakob										
17-0647 Proposal: New	Does daily supplementation with glutathione alter immunity, upper respiratory tract infection, and oxidative stress in individuals training for a half marathon race?	Research - Applied	Kyowa Hakko Bio Co., Ltd.	Foreign	Co-PI	12/1/2017	' 5	48.50%	3.5%	\$10,168	Pending
		Totals for	Vingren, Jakob							\$10,168	
		Totals for	Biological Sciences							\$4,701,651	
Chemistr	y										
D'souza,	Francis										
17-0654 Proposal: New	Graphene Derived Optoelectronic Materials: Formation and Excited State Dynamics	Research - Basic	National Science Foundatio NSF	n - Federal	PI	6/1/2018	2.91	48.50%	80%	\$352,362	Pending
		Totals for	D'souza, Francis							\$352,362	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Omary,	Mohammad										
18-0031 Proposal: New	Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives	Research - Applied	Leidos	Federal Flow Thru	PI	4/1/2018	1.5	48.50%	100%	\$578,954	Pending
		Totals for	Omary, Mohammad							\$578,954	
Wang, H	Iong										
18-0015 Proposal: New	Cooperative Enamine-Hard Metal Lewis Acid Catalysis for Asymmetric Organic Transformations	Research - Basic	National Science Foundation NSF	- Federal	PI	6/1/2018	3.91	48.50%	100%	\$716,134	Pending
		Totals for	Wang, Hong							\$716,134	
Xia, Zhe	nhai									4.2.,22.	
18-0003 Proposal: Resubmissi	GOALI: Friction Stir Joining of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation NSF	- Federal	Co-PI	7/1/2018	2.91	48.50%	10%	\$36,930	Pending
		Totals for	Xia, Zhenhai							\$36,930	
		Totals for	Chemistry							\$1,684,380	
Mathema	atics										
Azad, Ra	· ·										
Azad, R., 17-0597 Proposal: New	Co-PI; Mathematics; Azad, R., Co-PI; A BIOLogistics: Modeling Biological Development as a Problem in Logistics	Biological Science. Research - Basic	National Science Foundation NSF	- Federal	Co-PI	3/1/2018	3.91	48.50%	8%	\$118,565	Withdrawn
		Totals for	Azad, Rajeev							\$118,565	
Krueger	, John										
17-0582 Proposal: New	Forcing and Consistency Results	Research - Basic	National Science Foundation NSF	- Federal	PI	9/1/2018	2.91	48.50%	100%	\$154,372	Pending
		Totals for	Krueger, John							\$154,372	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
Urbansk	i, Mariusz										
17-0645 Proposal: New	Thermodynamic Formalism, dynamics, measures, and dimension	Research - Basic	National Science Foundation NSF	- Federal	PI	6/1/2018	2.91	48.50%	100%	\$341,679	Pending
		Totals for	Urbanski, Mariusz							\$341,679	
Wang, X	uexia										
18-0038 Proposal: New	Understanding Causes of Outcome Disparities in AYAs with ALL	Research - Basic	The University of Alabama as Birmingham	Not for Profit Flow Thru	PI	7/1/2018	3.91	20.00%	100%	\$43,892	Pending
		Totals for	Wang, Xuexia							\$43,892	
		Totals for	Mathematics							\$658,508	
Physics											
Lin, Yua	nkun										
17-0668 Proposal: New	Collaborative Research: Digitally reconfigurable laser additive manufacturing of spatially varying structures	Research - Applied	National Science Foundation NSF	- Federal	PI	6/1/2018	2.91	48.50%	75%	\$167,369	Pending
		Totals for	Lin, Yuankun							\$167,369	
Littler, C	Christopher		<i>2,</i> 2							Ψ 2 07,603	
	, Co-PI; Syllaios, A. , PI; Physics										
18-0035 Proposal: New	Design and Development of High Performance Microbolometer Using VOx, CNT and Graphene for IR Applications	Research - Basic	Magnolia Optical Technologies, Inc.	Federal Flow Thru	Co-PI	1/1/2018	2.91	48.50%	50%	\$67,500	Pending
		Totals for	Littler, Christopher							\$67,500	
Syllaios,	Athanasios		_								
Syllaios, A	a., PI; Littler, C., Co-PI; Physics										
18-0035 Proposal: New	Design and Development of High Performance Microbolometer Using VOx, CNT and Graphene for IR Applications	Research - Basic	Magnolia Optical Technologies, Inc.	Federal Flow Thru	PI	1/1/2018	2.91	48.50%	50%	\$67,500	Pending

File Number	Title	Category	Sponsor		PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
		Totals for	Syllaios, Athanasios							\$67,500	
		Totals for	Physics							\$302,369	
		Totals for	College of Science							\$7,346,908	
Research	& Innovation										
Advance	d Environmental Research Institut	e (AERI)									
Atkinson	, Samuel										
17-0659 Proposal: New	Aquatic Vegetation Monitoring and Management, Lamar Lake, Lake Neff, and LeMoore Lake, Camp Maxey, TX	Research - Applied	Texas Adjutant Generals Department	State of TX	PI	8/1/2017	1.91	10.00%	100%	\$25,001	Awarded
		Totals for	Atkinson, Samuel							\$25,001	
		Totals for	Advanced Environment	al Research Institute	(AERI)					\$25,001	
		Totals for	Research & Innovation							\$25,001	
Universit	y Library										
Universit	y Library - General										
Hawkins	, Kevin										
Hawkins,	K., PI; Martin, J., Co-PI; University I	ibrary - General									
17-0639 Proposal: New	Recontextualizing Texas History & Scholarship for the 21st Century	Public Service	National Endowment for the Humanities - NEH	Federal	PI	5/1/2018	2.91	0.00%	50%	\$61,225	Pending
		Totals for	Hawkins, Kevin							\$61,225	
Martin,	John										
	, Co-PI; Hawkins, K. , PI; University L	Library - General									
17-0639 Proposal: New	Recontextualizing Texas History & Scholarship for the 21st Century	Public Service	National Endowment for the Humanities - NEH	Federal	Co-PI	5/1/2018	2.91	0.00%	50%	\$61,225	Pending
		Totals for	Martin, John							\$61,225	
		Totals for	University Library - Ge	neral						\$122,450	
		Totals for	University Library							\$122,450	
		Totals for	UNT							\$18,318,907	
		Totals fo	or September FY201	8:					\$1	8,318,907	