Monthly Proposal Report for March 2016 University of North Texas

roposals Total by College	Mar 2015	Mar 2016	YTD FY2015	YTD FY2016
College of Arts and Sciences	\$3,082,233	\$1,905,329	\$54,873,546	\$39,313,739
College of Business	\$0	\$0	\$1,038,734	\$805,970
College of Education	\$636,290	\$177,983	\$4,541,626	\$7,296,258
College of Engineering	\$4,570,105	\$10,047,384	\$43,399,161	\$50,677,860
College of Information	\$231,824	\$102,300	\$6,958,397	\$6,181,728
College of Merchandising Hospitality and Tourism	\$0	\$0	\$642,466	\$0
College of Music	\$0	\$0	\$0	\$12,864
College of Public Affairs and Community Service	\$989,754	\$270,211	\$4,422,538	\$4,002,399
College of Visual Arts and Design	\$0	\$0	\$239,018	\$49,204
School of Journalism	\$5,000	\$0	\$552,124	\$54,000
Other ¹	\$330,986	\$132,373	\$4,746,446	\$4,312,535
Grand Total:	\$9,846,192	\$12,635,580	\$121,414,056	\$112,706,558
roposals Total by Category				
Instruction	\$642,589	\$0	\$1,361,722	\$447,493
Public Service	\$1,395,751	\$103,661	\$8,179,265	\$9,309,781
Research (Applied, Basic, Development)	\$7,807,852	\$12,460,313	\$111,873,069	\$99,026,270
Other ²	\$0	\$71,606	\$0	\$3,923,014
Grand Total:	\$9,846,192	\$12,635,580	\$121,414,056	\$112,706,558
roposals Total by Source of Funding				
	40	4	1.00.0.0	
Federal	\$8,460,632	\$11,669,907	\$109,212,108	\$99,334,196
Private	\$1,116,738	\$544,548	\$10,991,301	\$9,416,398
State	\$268,822	\$421,125	\$1,210,647	\$3,955,964
Grand Total:	\$9,846,192	\$12,635,580	\$121,414,056	\$112,706,558

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.

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition []]	Distributio Amount	n Status
UNT											
College o	f Arts & Sciences										
Biologica	l Sciences										
Atkinson	, Samuel										
Atkinson, S	S., PI; Biological Sciences										
16-0411 Proposal: New	IPA agreement / Aaron Schad	Research - Applied	U.S. Army Corps of Engineers - USACE	Federal	PI	4/1/2016	2	0.00%	100%	\$115,639	Funded
Atkinson, S	S., PI; Hoeinghaus, D., Co-PI; Kennedy,	J., Co-PI; Reyna,	K., Co-PI; Biological Scien	ces							
16-0423 Proposal: New	Assessment of monarch butterfly abundance and habitat in the tall-and mixed-grass prairies of the fall migration across the central flyway of Texas	Research - Basic	Texas Comptroller of Public Accounts	State of TX	PI	4/25/2016	2	10.00%	25%	\$104,706	Submitted to Sponsor
		Totals for	Atkinson, Samuel							\$220,345	
Azad, Ra											
Azad, R., F	PI; Biological Sciences; Azad, R., Co-PI;	Mathematics									
16-0391 Proposal: Resubmission	Collaborative Research: HapToLife: Genomic framework for understanding the phylogeny and evolution of Haptophyta	Research - Basic	National Science Foundation NSF	- Federal	PI	1/1/2017	3	48.50%	60%	\$173,306	Submitted to Sponsor
		Totals for	Azad, Rajeev							\$173,306	
Chapmai	n, Kent										
Chapman,	K., PI; Biological Sciences										
16-0394 Proposal: New	INFEWS/T3: Enabling visualization of metabolic flux in oilseeds to evaluate temporal and spatial impacts on seed oil yields in the model crop, Camelina sativa	Research - Basic	Iowa State University	Federal Flow Thru	PI	8/1/2016	3	48.50%	100%	\$465,545	Submitted to Sponsor
		Totals for	Chapman, Kent							\$465,545	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years	FA Rate %	Recognition 1	Distributio Amount	n Status
Hoeingh	aus, David										
Hoeingha	us, D., Co-PI; Atkinson, S., PI; Kennedy,	J., Co-PI; Reyna,	K., Co-PI; Biological Scie	nces							
16-0423 Proposal: New	Assessment of monarch butterfly abundance and habitat in the tall-and mixed-grass prairies of the fall migration across the central flyway of Texas	Research - Basic	Texas Comptroller of Public Accounts	State of TX	Co-PI	4/25/2010	5 2	10.00%	25%	\$104,706	Submitted to Sponsor
		Totals for	Hoeinghaus, David							\$104,706	
Kennedy	, James										
Kennedy,	I., Co-PI; Atkinson, S., PI; Hoeinghaus,	D., Co-PI; Reyna,	K., Co-PI; Biological Scie	ences							
16-0423 Proposal: New	Assessment of monarch butterfly abundance and habitat in the tall-and mixed-grass prairies of the fall migration across the central flyway of Texas	Research - Basic	Texas Comptroller of Public Accounts	State of TX	Co-PI	4/25/2016	5 2	10.00%	25%	\$104,706	Submitted to Sponsor
		Totals for	Kennedy, James							\$104,706	
McFarli	ı. Rrian									4-0-9	
	B., Co-PI; Vingren, J., Co-PI; Biologica	ıl Sciences; McFa	rlin, B., PI; Vingren, J., Co	-PI; Kinesiology,	, Health Pro	motion, a	nd Recreation	ı			
16-0437 Proposal: New	The Acute and Chronic Effects of the Altitude Training Mask on Changes in Physiological Response to Exercise: An Evidence Based Practice Study	Research - Applied	Training Mask, LLC.	Industry	Со-РІ	4/1/2016	2	48.50%	5%	\$6,744	Submitted to Sponsor
		Totals for	McFarlin, Brian							\$6,744	
Reyna, F	Kelly										
Reyna, K.,	Co-PI; Atkinson, S., PI; Hoeinghaus, D.	, Co-PI; Kennedy	, J., Co-PI; Biological Scie	ences							
16-0423 Proposal: New	Assessment of monarch butterfly abundance and habitat in the tall-and mixed-grass prairies of the fall migration across the central flyway of Texas	Research - Basic	Texas Comptroller of Public Accounts	State of TX	Co-PI	4/25/2016	5 2	10.00%	25%	\$104,706	Submitted to Sponsor
		Totals for	Reyna, Kelly							\$104,706	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
Shah, Jyo	oti										
Shah, J., P	I; Biological Sciences										
16-0400 Proposal: New	Subproject title: RNA-Interference Targeting of Fungal Genes for Enhancing FHB Resistance. Current USDA-ARS grant title for official correspondence: Engineering Fusarium Head Blight Resistance and Plant Defense Signaling.	Research - Basic	U.S. Department of Agriculture - USDA	Federal	PI	5/9/2016	1	5.00%	100%	\$25,004	Submitted to Sponsor
		Totals for	Shah, Jyoti							\$25,004	
Vingren,	Jakob										
Vingren, J.	., Co-PI; Biological Sciences; Vingren, J	., PI; Kinesiology	, Health Promotion, and Re	ecreation							
16-0422 Proposal: New	Muscle Protein Synthesis and mTOR Signaling When Ethanol Ingestion Follows Heavy Resistance Exercise	Research - Applied	National Strength and Conditioning Association	Not for Profit	Co-PI	9/1/2016	1	0.00%	10%	\$1,500	Submitted to Sponsor
Vingren, J.	., Co-PI; McFarlin, B., Co-PI; Biologica	l Sciences; McFa	rlin, B., PI; Vingren, J., Co-	-PI; Kinesiology,	Health Pro	motion, ar	nd Recreation	ı			
16-0437 Proposal: New	The Acute and Chronic Effects of the Altitude Training Mask on Changes in Physiological Response to Exercise: An Evidence Based Practice Study	Research - Applied	Training Mask, LLC.	Industry	Co-PI	4/1/2016	2	48.50%	5%	\$6,744	Submitted to Sponsor
		Totals for	Vingren, Jakob							\$8,244	
		Totals for	Biological Sciences							\$1,213,307	
Chemistry	y										
Cundari,	Thomas										
Cundari, T	T., PI; Chemistry										
16-0366 Proposal: New	Activation of Light Alkanes by Earth- Abundant Metal-Oxo Catalysts	Research - Basic	American Chemical Society	Not for Profit	PI	9/1/2017	2	0.00%	100%	\$110,000	Submitted to Sponsor
		Totals for	Cundari, Thomas							\$110,000	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Mathema	ntics										
Azad, Ra	njeev										
Azad, R., C	Co-PI; Mathematics; Azad, R., PI; Biolo	ogical Sciences									
16-0391 Proposal: Resubmission	Collaborative Research: HapToLife: Genomic framework for understanding the phylogeny and evolution of Haptophyta	Research - Basic	National Science Foundation NSF	- Federal	Co-PI	1/1/2017	3	48.50%	40%	\$115,538	Submitted to Sponsor
		Totals for	Azad, Rajeev							\$115,538	
		Totals for	Mathematics							\$115,538	
Physics											
Glass, Ga	ary										
Glass, G.,	PI; Reinert, T., Co-PI; Physics										
16-0386 Proposal: Resubmission	Estradiol Regulation of Hypothalamic Astrocyte Glycogen	Research - Basic	University of Louisiana at Monroe	Federal Flow Thru	PI	7/1/2016	5	48.50%	50%	\$179,657	Submitted to Sponsor
		Totals for	Glass, Gary							\$179,657	
Reinert,	Tilo										
Reinert, T.	, Co-PI; Glass, G., PI; Physics										
16-0386 Proposal: Resubmission	Estradiol Regulation of Hypothalamic Astrocyte Glycogen	Research - Basic	University of Louisiana at Monroe	Federal Flow Thru	Co-PI	7/1/2016	5	48.50%	50%	\$179,657	Submitted to Sponsor
		Totals for	Reinert, Tilo							\$179,657	
		Totals for	Physics							\$359,313	
Psycholog	gy										
Hook, Jo	shua										
Hook, J., F	PI; Psychology										
16-0380 Proposal: New	Developing Humility in Leadership	Research - Applied	Biola University	Foundation Flow Thru	PI	12/1/2016	5 3	15.00%	100%	\$74,814	Submitted to Sponsor
		Totals for	Hook, Joshua							\$74,814	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	on Status
Murrell,	Amy										
Murrell, A	, PI; Psychology										
16-0363 Proposal: New	Investigating the Role of Perspective Taking in Middle School Bullying	Research - Basic	Timberlawn Psychiatric Research Foundation	Not for Profit	PI	8/1/2016	1	0.00%	100%	\$15,797	Submitted to Sponsor
Murrell, A	, PI; Psychology										
16-0433 Proposal: New	Comparing ACT or Floatation REST alone to ACT plus Flotation REST	Research - Development	Association for Contextual Behavioral Science	Not for Profit	PI	9/1/2016	2	0.00%	100%	\$16,560	Submitted to Sponsor
		Totals for	Murrell, Amy							\$32,357	
		Totals for	Psychology							\$107,171	
		Totals for	College of Arts & Scien	nces						\$1,905,329	
College of	f Education										
Counseli	ng & Higher Education										
Prosek, I	Elizabeth										
Prosek, E.	, PI; Counseling & Higher Education;										
16-0441 Proposal: New	Denton County Veterans Treatment Court Program	Public Service	Denton County Veterans Treatment Court	Federal Flow Thru	PI	10/1/2016	3	26.00%	100%	\$40,593	Submitted to Sponsor
		Totals for	Prosek, Elizabeth							\$40,593	
		Totals for	Counseling & Higher I	Education						\$40,593	
Kinesiolo	gy, Health Promotion, and Recreati	ion									
McFarli	n. Brian										
	B., PI; Vingren, J., Co-PI; Kinesiology,	Health Promotion	, and Recreation; McFarli	in, B., Co-PI; Vin	gren, J., Co-	PI; Biolog	gical Science	S			
16-0437 Proposal: New	The Acute and Chronic Effects of the Altitude Training Mask on Changes in Physiological Response to Exercise: An Evidence Based Practice Study	Research - Applied	Training Mask, LLC.	Industry	PI	4/1/2016	2	48.50%	45%	\$60,695	Submitted to Sponsor
		Totals for	McEarlin Duian							¢60 605	
		1 Otals 10r	McFarlin, Brian							\$60,695	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Vingren,	Jakob										
Vingren, J.	, PI; Kinesiology, Health Promotion, an	d Recreation; Vin	gren, J., Co-PI; Biologica	l Sciences							
16-0422 Proposal: New	Muscle Protein Synthesis and mTOR Signaling When Ethanol Ingestion Follows Heavy Resistance Exercise	Research - Applied	National Strength and Conditioning Association	Not for Profit	PI	9/1/2016	1	0.00%	90%	\$13,500	Submitted to Sponsor
Vingren, J.	, Co-PI; McFarlin, B., PI; Kinesiology,	Health Promotion	, and Recreation; McFarl	in, B., Co-PI; Ving	ren, J., Co-	PI; Biolog	gical Science	5			
16-0437 Proposal: New	The Acute and Chronic Effects of the Altitude Training Mask on Changes in Physiological Response to Exercise: An Evidence Based Practice Study	Research - Applied	Training Mask, LLC.	Industry	Co-PI	4/1/2016	2	48.50%	45%	\$60,695	Submitted to Sponsor
		Totals for	Vingren, Jakob							\$74,195	
Zhang, T	ao										
Zhang, T.,	PI; Kinesiology, Health Promotion, and	Recreation									
16-0417 Proposal: New	Understanding Relatedness in Student Athletes: Relatedness Support and Health- Related Outcomes	Research - Applied	Society of Health and Physi Educators -SHAPE America		PI	5/1/2016	1	0.00%	100%	\$2,500	Submitted to Sponsor
		Totals for	Zhang, Tao							\$2,500	
		Totals for	Kinesiology, Health Pr	comotion, and Recre	ation					\$137,389	
		Totals for	College of Education							\$177,983	
College of	f Engineering	-									
Computer	r Science & Engineering										
Buckles,	Bill										
	., Co-PI; Computer Science & Engineeri	ng; Namuduri, K.	, PI; Electrical Engineerin	g							
16-0392 Proposal: New	NRI: Establishing Communication Infrastructure for the First Mars Colony	Research - Applied	National Science Foundation NSF	n - Federal	Co-PI	10/15/201	6 3	48.50%	50%	\$224,805	Submitted to Sponsor
		Totals for	Buckles, Bill							\$224,805	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Dantu, R	amanamurthy										
Dantu, R.,	PI; Computer Science & Engineering										
16-0406 Proposal: New	EAGER: Transformative Emergency Dispatch Protocols for a Sixty Second Response	Research - Basic	National Science FoundationSF	on - Federal	PI	9/1/2016	2	48.50%	100%	\$295,901	Submitted to Sponsor
		Totals for	Dantu, Ramanamurth	ny						\$295,901	
Huang, Y	Tan										
Huang, Y.,	PI; Computer Science & Engineering										
16-0387 Proposal: New	EAGER: Trust in Rideshare Systems for Children - A Data Driven Approach	Research - Basic	National Science FoundationSF	on - Federal	PI	9/1/2016	2	48.50%	100%	\$299,517	Submitted to Sponsor
		Totals for	Huang, Yan							\$299,517	
Kavi, Kr	ishna										
Kavi, K., I	PI; Computer Science & Engineering										
16-0404 Proposal: Supplement	I/UCRC: NSF Net-centric and Cloud Software and Systems	Research - Basic	National Science FoundationSF	on - Federal	PI	6/1/2016	1	0.00%	100%	\$8,000	Submitted to Sponsor
Kavi, K., I	PI; Computer Science & Engineering										
16-0405 Proposal: Supplement	I/UCRC: NSF Net-centric and Cloud Software and Systems	Research - Basic	National Science FoundationSF	on - Federal	PI	6/1/2016	1	0.00%	100%	\$16,000	Submitted to Sponsor
		Totals for	Kavi, Krishna							\$24,000	
		Totals for	Computer Science &	Engineering						\$844,223	
Electrica	l Engineering										
Namudu	ri, Kameswara Rao										
	K., PI; Electrical Engineering; Buckles	, B., Co-PI; Comp	uter Science & Engineeri	ng							
16-0392 Proposal: New	NRI: Establishing Communication Infrastructure for the First Mars Colony	Research - Applied	National Science Foundation NSF	on - Federal	PI	10/15/2010	5 3	48.50%	50%	\$224,805	Submitted to Sponsor
		Totals for	Namuduri, Kameswa	ra Rao						\$224,805	
		Totals for	Electrical Engineering	g						\$224,805	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Engineer	ing Technology										
Huang, Z	Zhenhua										
Huang, Z.,	Co-PI; Engineering Technology; Tao, Y	., PI; Mechanical	& Energy Engineering								
16-0421 Proposal: New	CIF21DIBBS: EI: VIFI: Virtual Information-Fabric Infrastructure for Data- Driven Decisions from Distributed Data	Research - Basic	University of North Carolina Charlotte	Federal Flow Thru	Co-PI	10/1/2016	5 4	48.50%	50%	\$84,000	Submitted to Sponsor
		Totals for	Huang, Zhenhua							\$84,000	
Yu, Chei	ng										
Yu, C., PI;	Engineering Technology										
16-0414 Proposal: New	Structural Performance of Cold-Formed Steel Framed ROK-ON Walls	Research - Applied	MagBoard, LLC	Industry	PI	5/1/2016	0	48.50%	100%	\$25,000	Submitted to Sponsor
		Totals for	Yu, Cheng							\$25,000	
		Totals for	Engineering Technology	y						\$109,000	
Materials	Science & Engineering										
Banerjee	, Rajarshi										
	R., Co-PI; Materials Science & Engineer Science & Engineering	ring; Dahotre, N.,	PI; Materials Science & En	gineering; Voev	odin, A., Co-	PI; Mate	rials Science	& Enginee	ering; Mishra, R	2., Co-PI;	
16-0356 Proposal: New	Fundamentals of Laser Surface Engineering for Improving Coating Adhesion to Metal Alloy Surfaces	Research - Applied	U.S. Department of Defense DOD	- Federal	Co-PI	10/1/2017	3	48.50%	25%	\$595,712	Submitted to Sponsor
Banerjee,	R., Co-PI; Mishra, R., PI; Mukherjee, S.,	Co-PI; Reidy, R.,	. Co-PI; Scharf, T., Co-PI; Z	Xia, Z., Co-PI; Y	oung, M., Co	o-PI; Mat	erials Scienc	e & Engine	eering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Banerjee, Rajarshi							\$1,190,963	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	on Status
Dahotre,	Narendra										
	N., PI; Materials Science & Engineering; Science & Engineering	Voevodin, A., Co	-PI; Materials Science & E	ngineering; Ban	erjee, R., Co	-PI; Mate	rials Science	& Enginee	ring; Mishra, I	R., <i>Co-PI</i> ;	
16-0356 Proposal: New	Fundamentals of Laser Surface Engineering for Improving Coating Adhesion to Metal Alloy Surfaces	Research - Applied	U.S. Department of Defense DOD	- Federal	PI	10/1/201	7 3	48.50%	30%	\$714,855	Submitted to Sponsor
		Totals for	Dahotre, Narendra							\$714,855	
Mishra,	Rajiv										
	, Co-PI; Materials Science & Engineerir Science & Engineering	ıg; Dahotre, N., P	I; Materials Science & Eng	ineering; Voevo	din, A., Co-F	PI; Materi	als Science &	Engineerii	ng; Banerjee, I	R., <i>Co-PI</i> ;	
16-0356 Proposal: New	Fundamentals of Laser Surface Engineering for Improving Coating Adhesion to Metal Alloy Surfaces	Research - Applied	U.S. Department of Defense DOD	- Federal	Co-PI	10/1/201	7 3	48.50%	15%	\$357,427	Submitted to Sponsor
Mishra, R.	, PI; Banerjee, R., Co-PI; Mukherjee, S.,	, Co-PI; Reidy, R.,	Co-PI; Scharf, T., Co-PI;	Xia, Z., Co-PI; Y	Young, M., C	o-PI; Mai	terials Scienc	e & Engine	ering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	PI	6/1/2016	5 2	48.50%	40%	\$2,381,003	Submitted to Sponsor
Mishra, R.	, PI; Materials Science & Engineering										
16-0413 Proposal: New	UCR, AOI 4, Improved Models of Long- Term Creep Behavior of Structural Alloys for Fossil-Energy Power Plants	Research - Basic	U.S. Department of Energy - DOE	Federal	PI	9/1/2016	3	48.50%	100%	\$400,001	Submitted to Sponsor
		Totals for	Mishra, Rajiv							\$3,138,432	
Mukherj	ee, Sundeep										
Mukherjee	, S., Co-PI; Mishra, R., PI; Banerjee, R.,	, Co-PI; Reidy, R.,	Co-PI; Scharf, T., Co-PI;	Xia, Z., Co-PI; Y	Young, M., C	o-PI; Mai	terials Scienc	e & Engine	ering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	5 2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Mukherjee, Sundeep							\$595,251	

File <u>Number</u>	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Reidy, Ri	ichard										
Reidy, R.,	Co-PI; Mishra, R., PI; Banerjee, R., C	o-PI; Mukherjee, S.,	Co-PI; Scharf, T., Co-PI;	Xia, Z., Co-PI; Y	Young, M., Co	o-PI; Mai	terials Scienc	e & Engine	ering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Reidy, Richard							\$595,251	
Scharf, T	Chomas										
Scharf, T.,	Co-PI; Mishra, R., PI; Banerjee, R., C	Co-PI; Mukherjee, S.	, Co-PI; Reidy, R., Co-PI;	Xia, Z., Co-PI; Y	oung, M., Co	o-PI; Mai	terials Scienc	e & Engine	ering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Scharf, Thomas							\$595,251	
Voevodir	, •										
	A., Co-PI; Materials Science & Engin Science & Engineering	eering; Dahotre, N.,	PI; Materials Science & En	ngineering; Ban	erjee, R., Co-	PI; Mate	rials Science	& Enginee	ring; Mishra, R	., <i>Co-PI</i> ;	
16-0356 Proposal: New	Fundamentals of Laser Surface Engineering for Improving Coating Adhesion to Metal Alloy Surfaces	Research - Applied	U.S. Department of Defense DOD	- Federal	Co-PI	10/1/2017	7 3	48.50%	30%	\$714,855	Submitted to Sponsor
		Totals for	Voevodin, Andrey							\$714,855	
Xia, Zhei	nhai		, •							•	
<i>'</i>	o-PI; Mishra, R., PI; Banerjee, R., Co-	PI; Mukherjee, S., C	o-PI; Reidy, R., Co-PI; Sch	arf, T., Co-PI; Y	Young, M., Ca	o-PI; Mai	terials Scienc	e & Engine	ering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Xia, Zhenhai							\$595,251	

File <u>Number</u>	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	on Status
Young, M	Jarcus										
Young, M.,	, PI; Materials Science & Engineering										
16-0403 Proposal: New	Development and Characterization of High Temperature Shape Memory Alloys for Aerospace Actuation Devices	Research - Applied	Texas AM University - College Station	Industry Flow Thru	PI	3/1/2016	0	48.50%	100%	\$50,000	Submitted to Sponsor
Young, M.,	, Co-PI; Mishra, R., PI; Banerjee, R., Co	o-PI; Mukherjee, S	., Co-PI; Reidy, R., Co-PI;	Scharf, T., Co-P	I; Xia, Z., C	Co-PI; Mai	terials Scienc	e & Engine	eering;		
16-0407 Proposal: New	Technical Proposal for Advanced Ballistics Technology Materials Development, Characterization and Computational Modeling Activities	Research - Basic	Temple University - Of The Commonwealth System of Higher Education	Federal Flow Thru	Co-PI	6/1/2016	2	48.50%	10%	\$595,251	Submitted to Sponsor
		Totals for	Young, Marcus							\$645,251	
		Totals for	Materials Science & En	gineering						\$8,785,358	
Mechanio	cal & Energy Engineering			0							
16-0421 Proposal: New	I; Mechanical & Energy Engineering; Hu CIF21DIBBS: EI: VIFI: Virtual Information-Fabric Infrastructure for Data- Driven Decisions from Distributed Data	_	University of North Carolina Charlotte Tao, Yong	Federal Flow Thru	PΙ	10/1/2010	5 4	48.50%	50%	\$84,000 \$84,000	Submitted to Sponsor
		Totals for	Mechanical & Energy I	Engineering						\$84,000	
		Totals for	College of Engineering	0 0						\$10,047,384	
College o	f Information										
Learning	Technologies										
Christens	sen, Rhonda										
	n, R., Co-PI; Knezek, G., PI; Tyler-Wood	d, T., Co-PI; Lear	ning Technologies								
16-0440 Proposal: Supplement	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and	Research - Basic	University of Hawaii	Not for Profit	Co-PI	6/1/2016	1	26.00%	33.3%	\$33,300	Submitted to Sponsor
	Technology)										

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	on Status
Knezek, 0	Gerald										
Knezek, G.	, PI; Christensen, R., Co-PI; Tyler-Woo	od, T., Co-PI; Lear	ning Technologies								
16-0440 Proposal: Supplement	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research - Basic	University of Hawaii	Not for Profit	PI	6/1/2016	1	26.00%	33.4%	\$33,400	Submitted to Sponsor
		Totals for	Knezek, Gerald							\$33,400	
Tyler-Wo	ood, Tandra										
Tyler-Wood	d, T., Co-PI; Knezek, G., PI; Christense	en, R., Co-PI; Lear	ning Technologies								
16-0440 Proposal: Supplement	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research - Basic	University of Hawaii	Not for Profit	Co-PI	6/1/2016	1	26.00%	33.3%	\$33,300	Submitted to Sponsor
		Totals for	Tyler-Wood, Tandra							\$33,300	
Wircensk	i, Jerry										
Wircenski,	J., PI; Learning Technologies										
16-0409 Proposal: Supplement	Educational Excellence Grants	Career	Texas Education Agency	State of TX	PI	3/1/2016	0	0.00%	100%	\$2,300	Submitted to Sponsor
Supplement		Totals for	Wircenski, Jerry							\$2,300	
		Totals for	Learning Technologies							\$102,300	
		Totals for	College of Information							\$102,300	
	f Public Affairs and Community Solministration	ervice									
Siebeneck	k, Laura										
Siebeneck,	L., PI; Public Administration										
16-0396 Proposal: New	CRISP Type 2: Collaborative Research: Critical Transitions in the Resilience and Recovery of Interdependent Social and Physical Networks	Research - Applied	National Science Foundation NSF	- Federal	PI	1/1/2017	3	48.50%	100%	\$270,211	Submitted to Sponsor
		Totals for	Siebeneck, Laura							\$270,211	
		Totals for	Public Administration							\$270,211	
		1011								,	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distribution Amount	n Status
		Totals for	College of Public Affai	rs and Community	y Service					\$270,211	
Provost											
Internatio	onal Affairs										
Shenberg	ger, Amy										
Shenberge	r, A., PI; Smith, J., Co-PI; Internation	nal Affairs									
16-0360 Proposal: New	Eagles Abroad: A Flight Path for Expanding Study Abroad Access	Student Support	U.S. Department of State - DOS	Federal	PI	6/1/2016	1	31.50%	50%	\$34,653	Submitted to Sponso
		Totals for	Shenberger, Amy							\$34,653	
Smith, Ju	ılia										
Smith, J., C	Co-PI; Shenberger, A., PI; Internation	nal Affairs									
16-0360 Proposal: New	Eagles Abroad: A Flight Path for Expanding Study Abroad Access	Student Support	U.S. Department of State - DOS	Federal	Co-PI	6/1/2016	1	31.50%	50%		Submitted to Sponso
		Totals for	Smith, Julia							\$34,653	
		Totals for	International Affairs							\$69,306	
		Totals for	Provost							\$69,306	
University	y Library										
University	y Library - Gen										
Burns, D	ouglas										
Burns, D.,	Co-PI; Sittel, N., PI; Rowe, J., Co-PI	; University Library	- Gen								
16-0397 Proposal: New	Nonprofit Capacity Building	Public Service	Texas State Library and Archives Commission	Federal Flow Thru	Co-PI	9/1/2016	1	31.50%	20%		Submitted to Sponsor
		Totals for	Burns, Douglas							\$7,621	
Phillips,	Mark										
Phillips, M	1., PI; University Library - Gen										
16-0381 Proposal: New	Borderland Newspapers Digitization Project	Public Service	Texas State Library and Archives Commission	Federal Flow Thru	PI	9/1/2016	1	31.50%	100%		Submitted to Sponsor
		Totals for	Phillips, Mark							\$24,961	

File Number	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years	FA Rate %	Recognition %	Distributio Amount	n Status
Rowe, Je	nnifer										
Rowe, J., C	Co-PI; Sittel, N., PI; Burns, D., Co-PI;	University Library	- Gen								
16-0397 Proposal: New	Nonprofit Capacity Building	Public Service	Texas State Library and Archives Commission	Federal Flow Thru	Co-PI	9/1/2016	1	31.50%	40%	\$15,242	Submitted to Sponsor
		Totals for	Rowe, Jennifer							\$15,242	
Sittel, Na	ncy										
Sittel, N., I	PI; Burns, D., Co-PI; Rowe, J., Co-PI;	University Library	- Gen								
16-0397 Proposal: New	Nonprofit Capacity Building	Public Service	Texas State Library and Archives Commission	Federal Flow Thru	PI	9/1/2016	1	31.50%	40%	\$15,242	Submitted to Sponsor
		Totals for	Sittel, Nancy							\$15,242	
		Totals for	University Library - G	en						\$63,067	
		Totals for	University Library							\$63,067	
		Totals for	UNT							\$12,635,580	
		Totals fo	or March FY2016:						\$12	2,635,580	