Monthly Awards Report for October 2023

Office of Grants and Contracts Administration, University of North Texas

rds Total by College		October 2022		October 2023		YTD FY2023		YTD FY2024
College of Education	\$	67,778	\$	283,641	\$	1,355,489	\$	1,284,465
College of Engineering	\$	4,174,636	\$	3,057,630	\$	15,838,420	\$	9,227,959
College of Health and Public Service (prev. PACS)	\$	22,680	\$	165,058	\$	257,954	\$	384,500
College of Information	\$	45,185	\$	105,011	\$	110,327	\$	1,263,244
College of Liberal Arts & Social Sciences ¹	\$	68,446	\$	137,996	\$	424,895	\$	815,135
College of Merchandising, Hospitality and Tourism	\$	-	\$	-	\$	-	\$	399,913
College of Science	\$	755,027	\$	301,053	\$	2,307,201	\$	2,036,449
College of Visual Arts and Design	\$	-	\$	157,517	\$	58,282	\$	395,334
College of Music	\$	-	\$	-	\$	-		\$0
Ryan College of Business	\$	2,613,564	\$	48,898	\$	2,688,494	\$	48,898
Other ²	\$	-	\$	279,988	\$	1,375,365	\$	1,087,430
Grand Total:	\$	7,747,315	\$	4,536,792	\$	24,416,427	\$	16,943,328
ords Total by Catagory		, ,				, ,		
ards Total by Category	^		<u> </u>	450.575	<u>,</u>		<u>,</u>	4 505 467 00
Instruction	\$	-	\$	459,575		613,064.67		
Instruction Research	\$ \$	- 7,625,199	\$	3,996,989	\$	613,064.67 21,171,985.00	\$	14,241,426.00
Instruction Research Public Service	\$ \$ \$	- 7,625,199 122,116		•	\$	613,064.67 21,171,985.00 2,614,650.00	\$ \$	14,241,426.00 1,123,725.00
Instruction Research Public Service Other	\$ \$ \$	122,116	\$ \$ \$	3,996,989 80,228	\$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00	\$ \$ \$	14,241,426.00 1,123,725.00 72,710.00
Instruction Research Public Service	\$ \$ \$ \$	• •	\$	3,996,989	\$	613,064.67 21,171,985.00 2,614,650.00	\$ \$	14,241,426.00 1,123,725.00 72,710.00
Instruction Research Public Service Other	\$ \$ \$	122,116	\$ \$ \$	3,996,989 80,228	\$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00	\$ \$ \$	14,241,426.00 1,123,725.00 72,710.00
Instruction Research Public Service Other Grand Total: ards Total by Source of Funding	\$ \$ \$ \$	122,116 - 7,747,315	\$ \$ \$ \$	3,996,989 80,228 - 4,536,792	\$ \$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00 24,416,427	\$ \$ \$	14,241,426.00 1,123,725.00 72,710.00
Instruction Research Public Service Other Grand Total: ards Total by Source of Funding Federal	\$ \$ \$	7,218,132	\$ \$ \$	3,996,989 80,228 - 4,536,792 4,219,647	\$ \$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00 24,416,427	\$ \$ \$	14,241,426.00 1,123,725.00 72,710.00 16,943,328
Instruction Research Public Service Other Grand Total: ards Total by Source of Funding	\$ \$ \$ \$	7,747,315 7,218,132 48,381	\$ \$ \$ \$	3,996,989 80,228 - 4,536,792 4,219,647 258,616	\$ \$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00 24,416,427 16,949,346 1,691,195	\$ \$ \$ \$	14,241,426.00 1,123,725.00 72,710.00 16,943,328 11,002,236 577,873
Instruction Research Public Service Other Grand Total: ards Total by Source of Funding Federal	\$ \$ \$ \$	7,218,132	\$ \$ \$	3,996,989 80,228 - 4,536,792 4,219,647	\$ \$ \$ \$	613,064.67 21,171,985.00 2,614,650.00 16,727.00 24,416,427	\$ \$ \$ \$	1,505,467.00 14,241,426.00 1,123,725.00 72,710.00 16,943,328 11,002,236 577,873 5,363,219 16,943,328

Note:

last updated 11/20/2023

¹ College of Liberal Arts and Scocial Sciences includes all Mayborn School of Journalism departments as of 2019

^{2 &}quot;Other" colleges includes UNT Libraries, Honors College, Distributed Learning Support, Office of the Provost and Vice President of Academic Affairs, Vice President for Student Development, Vice President for Research and Economic Development, Enrollment Management and Equity and Diversity.

-	Account				Original	Project	Total				Distribution
Number N	Number	Award Title	Activity	Sponsor	Source	Period	Award	Allocated	Allocated	%	Amount
UNT											
College of I											
Counseling	& High	ner Education									
Ceballos,Peg	- ·										
		emberger-Truelove, M., PI; Li, D., (tion						
GAWD0002	GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		S. Department of ducation	Federal	4/1/2023- 12/31/2027	\$47,147	\$0	\$47,147	7 25	\$11,787
			Total for	Ceballos,Peggy Lorena	ı						\$11,787
Lemberger-T	ruelove,	Matthew									
Lemberger-Tr	uelove, M	f., PI; Ceballos, P., Co-PI; Li, D., C	Co-PI; Cou	nseling & Higher Educa	tion						
GAWD0002 (GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		S. Department of ducation	Federal	4/1/2023- 12/31/2027	\$47,147	\$0	\$47,147	7 50	\$23,574
			Total for	Lemberger-Truelove,M	1atthew Eu	ge					\$23,574
Li,Dan											
Li, D., Co-PI;	Lemberg	ger-Truelove, M., PI; Ceballos, P., G	Co-PI; Cou	nseling & Higher Educa	tion						
GAWD0002 (GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		S. Department of ducation	Federal	4/1/2023- 12/31/2027	\$47,147	\$0	\$47,147	7 25	\$11,787
			Total for	Li,Dan							\$11,787
			Total for	Counseling & Higher I	Education						\$47,147
Educationa	ıl Psych	ology									
Anderson,An	ny										
GAWD0002	GF40285	National Mentoring Resource Center Consulting Services		he National Mentoring artnership	Federal	10/1/2022- 9/30/2023	\$3,338	\$1,575	\$1,763	3 100	\$1,763
		-		Anderson,Amy							

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Savage,Me	elissa Noel										
		vage, M., Co-PI; Educational Psych ler, M., Co-PI; Keller, M., Co-PI; K				& Economic	c Dev; Bergm	ann, S., OTH	ER; Bergma	nn, S., OTHE	ZR;
	-	UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R U	J.S. Department of Education		10/1/2020- 9/30/2025	\$1,969,579	\$1,565,161	\$404,418	8 25	\$101,105
GAWD000	03 GF50035	A Stage 1 Pilot Test for Feasibility and Efficacy of a Multi-Level Intervention to Increase Physical Activity in Adults with Intellectual Disability: Step It Up+		The University of North Carolina of	Federal	4/1/2023- 1/31/2028	\$643,205	\$611,383	\$31,822	2 100	\$31,822
			Total for	r Savage,Melissa Noel							\$132,927
			Total for	r Educational Psycholog	y						\$134,690
Kinesiolo	gy, Health	h Promotion, & Recreation									
Keller,Mai	rian Jean										
		er, M., Co-PI; Kinesiology, Health				o, B., PI; VI	P Rsrch & Eco	onomic Dev;	Bergmann, S.	, OTHER; B	ergmann,
		Analysis; Savage, M., Co-PI; Savage UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual	R U	J.S. Department of Education	<i>-</i>	10/1/2020- 9/30/2025	\$1,969,579	\$1,565,161	\$404,418	8 25	\$101,105
		Disabilities in Texas									\$101,103
		Disabilities in Texas	Total for	r Keller,Marian Jean							\$101,105 \$101,105
McFarlin,l	Brian Keith		Total for	r Keller,Marian Jean							
				r Keller,Marian Jean Ayass BioScience, LLC	Private	5/3/2023- 8/31/2023	\$700	\$0	\$700	0 100	
			R A		Private		\$700	\$0	\$700) 100	\$101,105
			R A	Ayass BioScience, LLC		8/31/2023		\$0	\$700) 100	\$101,105 \$700
			R A Total fo	Ayass BioScience, LLC r McFarlin,Brian Keith		8/31/2023		\$0	\$700) 100	\$101,105 \$700 \$700

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Computer	r Science	& Engineering									
Bryce,Rene	ee Cathryn										
Bryce, R., C	Co-PI; Do, I	H., PI; Hochstetler, J., Co-PI; Mor	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70178	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$116,900	\$0	\$116,90	0 15	\$17,535
Bryce, R., C	Co-PI; Do, I	H., PI; Hochstetler, J., Co-PI; Mor	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70179	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$33,000	\$0	\$33,00	0 15	\$4,950
			Total for	Bryce,Renee Cathryn							\$22,485
Do,Hyunso	ok										•
Do, H., PI;	Hochstetle	r, J., Co-PI; Bryce, R., Co-PI; Mor	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70178	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$116,900	\$0	\$116,90	0 60	\$70,140
Do, H., PI;	Hochstetle	r, J., Co-PI; Bryce, R., Co-PI; Mor	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70179	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$33,000	\$0	\$33,00	0 60	\$19,800
			Total for	Do,Hyunsook							\$89,940
Hochstetler	r,Jacob										
Hochstetler,	, J., Co-PI;	Do, H., PI; Bryce, R., Co-PI; Mor	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70178	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$116,900	\$0	\$116,90	0 5	\$5,845
Hochstetler,	, J., Co-PI;	Do, H., PI; Bryce, R., Co-PI; Mon	ozov, K., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70179	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$33,000	\$0	\$33,00	0 5	\$1,650
			Total for	Hochstetler,Jacob							\$7,495
Morozov,K	Cirill										ŕ
Morozov, K.	., Co-PI; D	o, H., PI; Hochstetler, J., Co-PI; I	Bryce, R., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70178	2023 GenCyber - University of North Texas. Teachers Camp.	IN	National Security Agency	Federal	9/8/2023- 9/8/2025	\$116,900	\$0	\$116,90	0 20	\$23,380
Morozov, K.	., Co-PI; D	o, H., PI; Hochstetler, J., Co-PI; I	Bryce, R., C	o-PI; Computer Science	& Engineer	ing					
GAWD0003	3 GF70179	2023 GenCyber - University of North Texas. Teachers Camp.	I N	National Security Agency	Federal	9/8/2023- 9/8/2025	\$33,000	\$0	\$33,00	0 20	\$6,600
			Total for	Morozov,Kirill							\$29,980

	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Rattani, Ajita	ı										
GAWD0003	GF30194	SaTC: CORE: Small: Probing Fairness of Ocular Biometrics Methods Across Demographic Variations	R	National Science Foundati	on Federal	8/1/2023- 10/31/2024	\$95,091	\$0	\$95,09	1 100	\$95,091
			Total	for Rattani,Ajita							\$95,091
Yuan,Jing											
GAWD0003	GP10015	A Unified Framework of Fairness- aware Optimization throughRandomization	R	University of Texas at El Paso	Private	9/1/2023- 8/31/2024	\$48,500	\$0	\$48,500	0 100	\$48,500
			Total	For Yuan,Jing							\$48,500
			Total	For Computer Science & E	Ingineering						\$293,491
Electrical I	Engineer	ring									
Sun,Hua											
GAWD0003	GF30189	Collaborative Research: CIF: Medium: Fundamental Limits of Cache-aided Multi-user Private Function Retrieval	R	National Science Foundati	on Federal	10/1/2023- 9/30/2027	\$365,166	\$187,443	\$177,72	3 100	\$177,723
			Total	For Sun,Hua							\$177,723
			Total	For Electrical Engineering							\$177,723
Engineerin	ıg - Dear	n's Office									
Voevodin,An	drey Alel	ksejevich									
		Engineering - Dean's Office; Dahotre Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	Banerjee, R., Co-PI; Mate U.S. Army Research Laboratory		e & Engineer 8/10/2022- 9/24/2024	ing \$298,152	\$0	\$298,152	2 33	\$98,390
		Ingineering - Dean's Office; Aouadi, Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		PI; Materials Science & Eng U.S. Army Research Laboratory	_	ouadi, S., Co- 8/10/2022- 9/24/2024	-PI; Physics \$100,000		\$100,000	35	\$35,000

File Account Number Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
		Total for	Voevodin,Andrey Alek	sejevich						\$133,390
		Total for	Engineering - Dean's O	office						\$133,390
Materials Science	& Engineering									
Aouadi,Samir M										
Aouadi, S., Co-PI; Ma	terials Science & Engineering; Aoua	di, S., Co-I	PI; Physics; Voevodin, A.	, Co-PI; E	ngineering -	Dean's Office				
GAWD0001 GF70174	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		J.S. Army Research aboratory	Federal	8/10/2022- 9/24/2024	\$100,000	\$0	\$100,000	52	\$52,000
		Total for	Aouadi,Samir M							\$52,000
Banerjee,Rajarshi										,
Banerjee, R., Co-PI; L	Oahotre, N., PI; Materials Science &	Engineerii	ng; Voevodin, A., Co-PI;	Engineerin	g - Dean's Q	ffice				
GAWD0001 GF70171	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		J.S. Army Research aboratory	Federal	8/10/2022- 9/24/2024	\$298,152	\$0	\$298,152	2 32	\$95,409
		Total for	Banerjee,Rajarshi							\$95,409
Baskes, Michael I										4, 2, 11,
,	sudevan, V., PI; Scharf, T., Co-PI;	Srivilliputh	ur, S., Co-PI; Dahotre, N	N., Co-PI; 1	Mukherjee, S.	., Co-PI; Mai	erials Scienc	ce & Engineer	ring; Rout, B	., Co-PI;
GAWD0003 GF70180	Research Training Pathway for Underrepresented Minority Student in Advancing Materials and Manufacturing for Fusion Power		J.S. Department of Energy	7 Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	5	\$18,000
		Total for	Baskes,Michael I							\$18,000
Berman,Diana										· ,
GAWD0003 GF30195	Mechanochemical Reconstruction Principles for Two-Dimensional MaterialAdaptation to Applied Stresses	R N	lational Science Foundation	on Federal	10/1/2023- 9/30/2026	\$361,378	\$179,211	\$182,167	7 100	\$182,167
		Total for	Berman,Diana							\$182,167

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Dahotre,N	Narendra B										
Dahotre, N	V., PI; Baner	rjee, R., Co-PI; Materials Science & E	Ingineeri	ing; Voevodin, A., Co-PI;	Engineerin	g - Dean's O	ffice				
GAWD000	01 GF70171	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 9/24/2024	\$298,152	\$0	\$298,152	2 35	\$104,353
Dahotre, N Physics	N., Co-PI; V	asudevan, V., PI; Scharf, T., Co-PI; S	Srivillipu	thur, S., Co-PI; Baskes, M	., Co-PI; I	Mukherjee, S.	, Co-PI; Mat	erials Scienc	e & Engineer	ring; Rout, B.,	, <i>Co-PI</i> ;
GAWD000	03 GF70180	Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power	R I	J.S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	0 10	\$36,000
		,	Total fo	r Dahotre,Narendra B							\$140,353
Mishra,Ra	ajiv Sharan										
GAWD000	01 GF40253	Enhanced Lower Cost Tooling for Friction Stir Technologies	R (QuesTek Innovations LLC	Federal	3/9/2022- 3/16/2024	\$300,000	\$225,000	\$75,000	0 100	\$75,000
Mishra, R.	, PI; Materi	als Science & Engineering; Haridas, F	R., <i>Co-P1</i>	; Mechanical & Energy E	ngineering						
GAWD000	01 GF40276	N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions		Global Engineering and Materials, Inc.	Federal	11/9/2022- 12/9/2025	\$90,000	\$33,750	\$56,250	0 50	\$28,125
Mishra, R.	, PI; Materi	als Science & Engineering; Siller Cari	rillo, H.,	Co-PI; Haridas, R., Co-P.	I; Mechan	ical & Energ	y Engineering	3			
GAWD000	03 GF40309	Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE)	R	University of Texas at Aust	in Federal	10/1/2023- 12/31/2023	\$30,000	\$0	\$30,000	0 50	\$15,000
GAWD000	01 GF70170	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 9/24/2024	\$200,000	\$0	\$200,000	0 100	\$200,000
GAWD000	01 GF70172	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		U.S. Army Research Laboratory	Federal	8/10/2022- 9/24/2024	\$87,504	\$0	\$87,50	4 100	\$87,504

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
GAWD000	1 GF70173	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		.S. Army Research aboratory	Federal	8/10/2022- 9/24/2024	\$626,841	\$0	\$626,841	100	\$626,841
			Total for	Mishra,Rajiv Sharan							\$1,032,470
Mukherjee	,Sundeep										
Mukherjee, Physics	S., Co-PI;	Vasudevan, V., PI; Scharf, T., Co-PI;	Srivillipu	thur, S., Co-PI; Dahotre	e, N., Co - PI	; Baskes, M.	, Co-PI; Mai	terials Scienc	e & Engineer	ing; Rout, B.	, <i>Co-PI</i> ;
-	3 GF70180	Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power	R U	S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	15	\$54,000
			Total for	Mukherjee,Sundeep							\$54,000
Scharf,Tho	omas W										
Scharf, T., O Physics	Co-PI; Vası	udevan, V., PI; Srivilliputhur, S., Co-	PI; Dahoi	re, N., Co-PI; Baskes, M	I., Co-PI; I	Mukherjee, S.	, Co-PI; Mai	terials Scienc	e & Engineer	ing; Rout, B.	, <i>Co-PI;</i>
GAWD000	3 GF70180	Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power	R U	S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000) 15	\$54,000
			Total for	Scharf, Thomas W							\$54,000
Srivilliputh	nur,Srinivas	san G									,
Srivilliputhi Physics	ur, S., Co-P.	I; Vasudevan, V., PI; Scharf, T., Co-	PI; Dahoi	re, N., Co-PI; Baskes, M	M., Co-PI; N	Mukherjee, S.	, Co-PI; Mai	terials Scienc	e & Engineer	ing; Rout, B.	, <i>Co-PI</i> ;
GAWD000	3 GF70180	Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power	R U	S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	20	\$72,000
			Total for	Srivilliputhur,Srinivasa	n G						\$72,000
Vasudevan	,Vijay Kris	hnaswa									
Vasudevan, Physics	V., PI; Sch	arf, T., Co-PI; Srivilliputhur, S., Co-	PI; Dahoi	re, N., Co-PI; Baskes, M	I., Co-PI; 1	Mukherjee, S.	, Co-PI; Mai	terials Scienc	e & Engineer	ing; Rout, B.	, Co-PI;
-	3 GF70180	Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power	R U	S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	25	\$90,000

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total fo	r Vasudevan,Vijay Krisł	nnaswami						\$90,000
Young,Ma	rcus Lynn										
GAWD000	3 GP00128	Producing NiTiX wires for metal matrix composites used as energy storage devices	R	CPS Technologies Corp.	Private	10/1/2023- 12/1/2023	\$20,000	\$0	\$20,000	0 100	\$20,000
			Total fo	r Young,Marcus Lynn							\$20,000
Zheng,Yuf	eng										
GAWD000	3 GF30196	CAREER: Understanding the Role of Nanoprecipitates in Advanced Metastable Titanium Alloys	R	National Science Foundati	on Federal	10/1/2023- 7/31/2027	\$520,583	\$322,563	\$198,020	0 100	\$198,020
			Total fo	r Zheng,Yufeng							\$198,020
			Total fo	r Materials Science & Ei	ngineering						\$2,008,419
Mechani	cal & Ene	rgy Engineering									
		rasad, V., PI; Sadat, H., Co-PI; Me. Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management		& Energy Engineering National Science Foundati	on Federal	9/1/2023- 8/31/2026	\$370,657	\$0	\$370,65	7 33	\$122,317
			Total fo	r Bostanci,Huseyin							\$122,317
Haridas,R				•							\$122,317
Haridas, R.	, Co-PI; Me	echanical & Energy Engineering; Mi N212-113 SBIR-Phase II: Modeling of Solid-State Materials Consolidation Repair Process for Static Strength and Fatigue Life Predictions	shra, R., I	PI; Materials Science & E	0 0	11/9/2022- 12/9/2025	\$90,000	\$33,750	\$56,250	0 50	\$122,317 \$28,125

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total for	Haridas,Ravi Sankaı	r						\$35,625
Prasad,Vis	shwanath										
		ci, H., Co-PI; Sadat, H., Co-PI; Me Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management		a Energy Engineering National Science Founda	ation Federal	9/1/2023- 8/31/2026	\$370,657	\$0	\$370,65	7 34	\$126,023
			Total for	Prasad, Vishwanath							\$126,023
Sadat,Han	nid										
Sadat, H., 0	Co-PI; Pras	sad, V., PI; Bostanci, H., Co-PI; Me	echanical &	Energy Engineering							
GAWD000	93 GF30193	Collaborative Research: Supercritical Fluids and Heat Transfer - Delineation of Anomalous Region, Ultra-long Distance Gas Transport without Recompression, and Thermal Management	R N	Vational Science Founda	ation Federal	9/1/2023- 8/31/2026	\$370,657	\$0	\$370,65	7 33	\$122,317
			Total for	Sadat,Hamid							\$122,317
Siller Carr	rillo,Hector	Rafael									
Siller Carri	illo, H., Co-	PI; Haridas, R., Co-PI; Mechanica	l & Energy	Engineering; Mishra, I	R., PI; Materi	als Science &	Engineering	3			
GAWD000	03 GF40309	Solid-state Integrated Manufacturing Process for Lunar Environment (SIMPLE)	R U	Jniversity of Texas at A	ustin Federal	10/1/2023- 12/31/2023	\$30,000	\$0	\$30,000	25	\$7,500
			Total for	Siller Carrillo,Hector	r Rafael						\$7,500
Zhang,Zih	ao										<i>\$1,</i> 600
_		ical & Energy Engineering; Kelber,	J., Co-PI;	Chemistry							
_		Protective Thermal Electro- Chromic Coatings (ProTECC) for Lunar Exploration	R N	Vational Aeronautics & pace Administrat	Federal	8/21/2023- 8/20/2026	\$41,100	\$0	\$41,100	75	\$30,825
			Total for	Zhang,Zihao							\$30,825
			Total for	Mechanical & Energ	y Engineerin	g					\$444,607
			Total for	· College of Engineering	nσ						\$3,057,630
			-10tai 10i	Conege of Engineern	ing .						φ3, 03 7,030

Secondary Education Program for Young Adults with Intellectual Disabilities in Texas Total for Bergmann, Samantha C J Dracobly, Joseph Daniel GAWD0003 GP00129 Lone Star Day Program and UNT Behavior Analysis Resource Center Total for Dracobly, Joseph Daniel Total for Behavior Analysis Disability & Addiction Rehabilitation Heck, Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann, Ronald L	cognition Dis	•	Currently Allocated	•	Total Award	Project Period	Original Source	Sponsor	y	Activity	Title Title	Aw	Account Number	File Number
Bergmann, Samantha C J Bergmann, S., OTHER; Bergman											Service			
Bergmann, S., OTHER: Bergmann, S., OTHER: Behavior Analysis; Barrio, B., Pl: Barrio, B., Pl: VP Rsrch & Economic Dev; Keller, M., Co-Pl; Keller, M														
Health Promotion, & Recreation; Savage, M., Co-Pl; Savage, M., Co-Pl; Education Psychology	p-PI· Kinesiol	И С	· Keller M	er M. Co-PI	mic Dev: Kelli	ch & Econor	PI· VP Rsr	arrio R. PI: Rarrio I	Rar	4nalysis: R	n S OTHER: Rehavior			_
Secondary Education Program for Young Adults with Intellectual Disabilities in Texas Total for Bergmann, Samantha C J Dracobly, Joseph Daniel GAWD0003 GP00129	11, 11, 11, 10, 10, 10, 10, 10, 10, 10,	1., 00	, 1101101, 111.	<i>cr</i> , 1,11., co 1 1,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	en æ Beonon								
GAWD0003 GP00129 Lone Star Day Program and UNT Behavior Analysis Resource Center Total for Dracobly, Joseph Daniel Total for Dracobly, Joseph Daniel Total for Behavior Analysis Disability & Addiction Rehabilitation Heck, Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck, Julia Elizabeth Total for Heck, Julia Elizabeth Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Management & Disaster Science Schumann, Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022-11/30/2024 \$92,545 \$77,122 \$15,423 In State Science Foundation Federal Following Wildfires	5	¥18	\$404,41	\$1,565,161	\$1,969,579		Federal				y Education Program for dults with Intellectual	Sec You	GF20013	GN20-0567
GAWD0003 GP00129 Lone Star Day Program and UNT Behavior Analysis Resource Center Total for Dracobly, Joseph Daniel Total for Behavior Analysis Disability & Addiction Rehabilitation Heck, Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck, Julia Elizabeth Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann, Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- 11/30/2024 R National Science Foundation Federal 6/1/2022- 11/30/2024	:						C J	Bergmann,Samantha	or B	Total for				
Behavior Analysis Resource Center Total for Dracobly,Joseph Daniel Total for Behavior Analysis Disability & Addiction Rehabilitation Heck,Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck,Julia Elizabeth Total for Heck,Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 In 1/1/30/2024												iel	oseph Dan	Dracobly,J
Total for Behavior Analysis Disability & Addiction Rehabilitation Heck, Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric eancer Total for Heck, Julia Elizabeth Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann, Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 In 1/30/2024 \$11/30/2024 \$11/30/2024	100	141	\$87,14	\$0	\$87,141		LLC Private	one Star Day Program,	Lon				3 GP00129	GAWD000
Disability & Addiction Rehabilitation Heck,Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck,Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 In 1/30/2024 \$11/	:						iel	Dracobly,Joseph Dai	or D	Total for				
Disability & Addiction Rehabilitation Heck,Julia Elizabeth GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer Total for Heck,Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 In 1/30/2024 \$11/	\$:							Behavior Analysis	or B	Total for				
GAWD0000 GF00029 Maternal acetaminophen use and risk for pediatric cancer R National Institutes of Health Federal 8/1/2022- 7/31/2024 Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann, Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- 11/30/2024 R National Science Foundation Federal 6/1/2022- 11/30/2024											abilitation	tion	& Addic	Disability
risk for pediatric cancer Total for Heck, Julia Elizabeth Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann, Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 11/30/2024													Elizabeth	Heck,Julia
Total for Disability & Addiction Rehabilitation Emergency Managementt & Disaster Science Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 11/30/2024	100)45	\$31,04	\$128,074	\$159,119		lth Federal	ational Institutes of He	Nati	R N) GF00029	GAWD000
Emergency Managementt & Disaster Science Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 11/30/2024	:							Heck,Julia Elizabeth	or H	Total for				
Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 11/30/2024						tion	n Rehabilitat	Disability & Addiction	or D	Total for				
Schumann,Ronald L GAWD0000 GF30142 Collaborative Research: Place Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires R National Science Foundation Federal 6/1/2022- \$92,545 \$77,122 \$15,423 11/30/2024											& Disaster Science	zeme	cy Manag	Emergen
Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires												<u>, </u>		
Attachment in Mitigation and Recovery: A Mixed Methods Study of Residential Adjustment Following Wildfires														
Total for Schumann, Ronald L	100	123	\$15,42	\$77,122			ion Federal	ational Science Found	Nati		ent in Mitigation and v: A Mixed Methods Study ential Adjustment	Att Rec of I) GF30142	GAWD000
	,							Schumann,Ronald L	or S	Total for				
Total for Emergency Managementt & Disaster Science	:					ter Science	entt & Disas	Emergency Manager	or E	Total for				

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
UNTWISE	E - Work	place Inclusion									
Gafford,Lu	cy Victoria	1									
GAWD0003	3 GF40311	Building My Future: A Transition Employment Collaborative for Youth in Collin County	PS L	ifepath Systems	Federal	9/1/2023- 11/30/2023	\$11,228	\$0	\$11,22	8 100	\$11,228
			Total for	Gafford,Lucy Victoria	a						\$11,228
			Total for	UNTWISE - Workpla	ce Inclusion						\$11,228
			Total for	College of Health & P	ublic Servic	e					\$165,058
College of	f Informa	tion									
Informati	on - Dear	n's Office									
Du,Yunfei											
Du, Y., PI; Information		ı - Dean's Office; Hyland, P., Co-PI,	College o	f Visual Arts & Design -	General; Ev	vans, L., Co-P.	I; Sharma, I	M., Co-PI; A	rt Education	; Roeschley, A	4., <i>Co-PI</i> ;
•		Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		nstitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$262,528	\$0	\$262,52	8 20	\$52,506
			Total for	Du,Yunfei							\$52,506
			Total for	Information - Dean's	Office						\$52,506
Informati	on Scienc	ce									
Roeschley, A	Ana Kneze	vic									
•	4., <i>Co-PI</i> ;	Information Science; Du, Y., PI; Info	ormation -	Dean's Office; Hyland, I	P., Co-PI; C	ollege of Visu	al Arts & De	sign - Gener	al; Evans, L.,	. Co-PI; Shar	rma, M.,
		Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		nstitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$262,528	\$0	\$262,52	8 20	\$52,506
			Total for	Roeschley, Ana Knezev	vic						\$52,506
			Total for	Information Science							\$52,506
			Total for	College of Information	n						\$105,011
College of	f Liberal .	Arts & Social Sciences									

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
Psycholog	gy										
Ruggero,C	amilo										
		lavish, D., PI; Psychology Predicting Attrition from a Lifestyle Medicine Intervention	R St	ony Brook University	Federal	7/1/2023- 6/30/2025	\$171,780	\$87,161	\$84,619	9 50	\$42,310
			Total for	Ruggero,Camilo							\$42,310
Ruggero,Jo	ennifer Lyn	ın									
GAWD000	1 GP30040	The Religious/Spiritual Assessment Project: Assessing clinician competency in religiosity and spirituality and exploring its role in psychotherapy	R St	etson University	Private	6/1/2022- 6/30/2024	\$118,056	\$64,679	\$53,377	7 100	\$53,377
			Total for	Ruggero,Jennifer Lyni	n						\$53,377
	PI; Rugge	inero, C., Co-PI; PsychologyPredicting Attrition from a Lifestyle Medicine Intervention	R St	ony Brook University	Federal	7/1/2023- 6/30/2025	\$171,780	\$87,161	\$84,619	9 50	\$42,310
			Total for	Slavish,Danica Christi	ne						\$42,310
			Total for	Psychology							\$137,996
			Total for	College of Liberal Arts	s & Social S	ciences					\$137,996
College o Advancea	-	mental Research									
Hoeinghau	s,David Jos	seph									
_		dvanced Environmental Research; Co Population assessment of Smalleye and Sharpnose shiners in the Brazos River	R Te	Co-PI; Biological Sciences Comptroller of Public Counts		2/4/2022- 2/28/2026	\$558,411	\$499,882	\$58,529	9 50	\$29,265
			Total for	Hoeinghaus,David Jose	eph						\$29,265
			Total for	Advanced Environmen	ıtal Researc	ch					\$29,265

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Biologica	l Sciences	S									
Compson,Z	Zacchaeus (Greg									
-		Biological Sciences; Hoeinghaus, D., I Population assessment of Smalleye and Sharpnose shiners in the Brazos River	R	nced Environmental Resea Texas Comptroller of Publi Accounts		2/4/2022- 2/28/2026	\$558,411	\$499,882	\$58,529	50	\$29,265
			Total fo	r Compson,Zacchaeus G	reg						\$29,265
Wolfe,Lori	i Jennie										
GAWD0003	3 GF40310	OTIS/MotherToBaby Project - Teratogen Information Services		Organization of Teratology	Federal	9/1/2023- 8/31/2024	\$69,000	\$0	\$69,000	100	\$69,000
			Total fo	r Wolfe,Lori Jennie							\$69,000
			Total fo	r Biological Sciences							\$98,265
Chemistry	v										
	Co-PI; Che	mistry; Zhang, Z., PI; Mechanical & Protective Thermal Electro-Chromic Coatings (ProTECC) for Lunar Exploration	R	Engineering National Aeronautics & Space Administrat	Federal	8/21/2023- 8/20/2026	\$41,100	\$0	\$41,100) 25	\$10,275
			Total fo	r Kelber,Jeffry A							\$10,275
			Total fo	r Chemistry							\$10,275
Physics											
Aouadi,San	mir M										
		Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R 1	Engineering; Voevodin, A. J.S. Army Research Laboratory		ngineering - I 8/10/2022- 9/24/2024	Dean's Office \$100,000		\$100,000) 13	\$13,000
			Total fo	r Aouadi,Samir M							\$13,000

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Grigolini,Pa	aolo										
GAWD0003	3 GF70181	Complexity Synchronization: Information Transmission among Complex Systems		S. Army Research aboratory	Federal	9/29/2023- 9/28/2024	\$114,249	\$0	\$114,24	9 100	\$114,249
			Total for	Grigolini,Paolo							\$114,249
Rout,Bibhu	ıdutta										
Rout, B., Co Engineering	-	cs; Vasudevan, V., PI; Scharf, T., Co	-PI; Srivii	lliputhur, S., Co-PI; Dah	otre, N., Co	o-PI; Baskes,	M., Co-PI;	Mukherjee, S	., Co-PI; Ma	iterials Scien	ce &
		Research Training Pathway for Underrepresented Minority Students in Advancing Materials and Manufacturing for Fusion Power		.S. Department of Energy	Federal	9/1/2023- 8/31/2026	\$1,080,000	\$720,000	\$360,000	0 10	\$36,000
			Total for	Rout,Bibhudutta							\$36,000
			Total for	Physics							\$163,249
			Total for	College of Science							\$301,053
College of Art Educa Evans,Laur	ation	rts & Design									
Evans, L., C Information		ma, M., Co-PI; Art Education; Du, Y	., PI; Info	ormation - Dean's Office;	Hyland, P.,	, Co-PI; Col	lege of Visual	Arts & Desi	gn - General,	Roeschley, A	A., Co-PI;
•		Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		nstitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$262,528	\$0	\$262,52	8 20	\$52,506
			Total for	Evans,Laura Elizabeth							\$52,506
Sharma,Ma	anisha										ŕ
Sharma, M., Information		vans, L., Co-PI; Art Education; Du, Y	., PI; Info	ormation - Dean's Office;	Hyland, P.,	, Co-PI; Col	lege of Visual	Arts & Desi	gn - General,	Roeschley, A	4., <i>Co-PI</i> ;
GAWD0003	3 GF70176	Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		stitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$262,528	\$0	\$262,52	8 20	\$52,506
			Total for	Sharma,Manisha							\$52,506

Number Number	Award Title	Activity	Sponsor	Source	Period	Award	Allocated	Allocated	%	Amount
		Total for	Art Education							\$105,011
College of Visual 2	Arts & Design - General									
Hyland,Peter Brian										
Hyland, P., Co-PI; Co Information Science	ollege of Visual Arts & Design - Gen	eral; Du, Y.,	PI; Information - Dean's	Office; Ev	vans, L., Co-Pl	; Sharma, N	Л., Co-PI; А	rt Education; F	Roeschley, 2	4., <i>Co-PI</i> ;
GAWD0003 GF70176	5 Stewarding Cultural Heritage: Latino Art, Museums, and Preservation Fellowship (LAMP Fellowship)		stitute of Museum and ibrary Services	Federal	9/27/2023- 9/30/2026	\$262,528	\$0	\$262,528	20	\$52,506
		Total for	Hyland,Peter Brian							\$52,500
		Total for	College of Visual Arts &	k Design -	General					\$52,500
		Total for	College of Visual Arts &	& Design						\$157,517
~	tell, C., PI; Logistics & Operations I Dallas-Fort Worth International Airport Project: Phase 1 - AGV/APM	R D	FW International Airport oard	Private	9/21/2023- 1/30/2024	\$48,898	\$0	\$48,898	50	\$24,44
D		Total for	Hong,Seock							\$24,44
Purtell C Pl: Hong	S., Co-PI; Logistics & Operations I	Momt								
	Dallas-Fort Worth International Airport Project: Phase 1 - AGV/APM	R D	FW International Airport oard	Private	9/21/2023- 1/30/2024	\$48,898	\$0	\$48,898	50	\$24,449
		Total for	Purtell,Clinton Tyler							\$24,449
		Total for	Logistics & Operations	Mgmt						\$48,898
		Total for	Ryan College of Busines	SS						\$48,898
Research & Innov	ration									

Original Project

Total

File

Account

Previously Currently Recognition Distribution

-	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
VP Rsrch	& Econo	omic Dev									
Barrio,Breno	da Leticia	1									
		B., PI; VP Rsrch & Economic Dev; Pecreation; Savage, M., Co-PI; Savag				; Behavior 2	Analysis; Keli	ler, M., Co-P.	I; Keller, M.	, Co-PI; Kine	esiology,
GN20-0567 GF20013	GF20013	UNT ELEVAR: Inclusive Post- Secondary Education Program for Young Adults with Intellectual Disabilities in Texas	R	U.S. Department of Education	Federal	10/1/2020- 9/30/2025	\$1,969,579	\$1,565,161	\$404,41	8 45	\$181,988
			Total for	or Barrio,Brenda Leticia							\$181,988
			Total fe	or VP Rsrch & Economic	e Dev						\$181,988
			Total for	or Research & Innovation	n						\$181,988
Toulouse C	Graduate	e School									
Toulouse C	Graduate	e School - Dean's Office									
Oppong,Jose	eph R										
GAWD0003	GF30190	Graduate Research Fellowship Program (GRFP)	R	National Science Foundat	ion Federal	9/15/2023- 8/31/2028	\$49,000	\$0	\$49,00	00 100	\$49,000
GAWD0003	GF30191	Graduate Research Fellowship Program (GRFP)	R	National Science Foundat	ion Federal	9/15/2023- 8/31/2028	\$49,000	\$0	\$49,00	00 100	\$49,000
			Total f	or Oppong,Joseph R							\$98,000
			Total f	or Toulouse Graduate Sc	hool - Dean	's Office					\$98,000
			Total fo	or Toulouse Graduate Sc	hool						\$98,000
			Total fo	or UNT							\$4,536,792
			Total fo	or OctoberFY2024:							\$4,536,792