Monthly Awards Report for February 2024

Office of Grants and Contracts Administration, University of North Texas

Awards Total by College		February 2023		February 2024		YTD FY2023		YTD FY2024
College of Education	\$	-	\$	753,892	\$	1,400,633	\$	2,248,848
College of Engineering	\$	1,221,097	\$	1,692,524	\$	21,108,607	\$	19,329,093
College of Health and Public Service (prev. PACS)	\$	-	\$	31,045	\$	2,449,577	\$	778,696
College of Information	\$	338,570	\$	2,941	\$	669,202	\$	2,192,323
College of Liberal Arts & Social Sciences 1	\$	334,117	\$	93,320	\$	1,167,727	\$	1,230,630
College of Merchandising, Hospitality and Tourism	\$	-	\$	-	\$	-	\$	420,158
College of Science	\$	1,103,460	\$	1,791,180	\$	5,926,000	\$	8,246,864
College of Visual Arts and Design	\$	-	\$	-	\$	58,282	\$	402,834
College of Music	\$	-	\$	-	\$	-		\$0
Ryan College of Business	\$	-	\$	-	\$	2,688,494	\$	430,369
Other ²	\$	251,500	\$	-	\$	14,335,392	\$	2,375,116
Grand Total:	\$	3,248,744	\$	4,364,902	\$	49,803,914	\$	37,654,931
Awards Total by Category								
Instruction	\$	125,000	\$	722,891		740,064.67		2,468,545.60
Research	\$	2,797,406	\$	3,642,011		45,706,400.75		32,462,029.92
Public Service	\$	326,338	\$	-	\$	3,340,723.00		2,401,646.00
Other	\$	-	\$	-	\$	16,726.00		322,709.00
Grand Total:	\$	3,248,744	\$	4,364,902	\$	49,803,914	\$	37,654,931
Awards Total by Source of Funding								
Federal	ċ	2 724 025	۲	2 021 666	ç	20 020 006	ç	27 200 425
Private	\$ ¢	2,734,025 358,837	\$ \$	3,931,666 369,668		39,928,806 3,899,250		27,299,435
	ې د	155,882		63,568	\$ ¢	5,975,858		4,917,466 5,438,030
State Grand Total:	\$ \$	3,248,744	\$ \$	4,364,902	\$ \$	49,803,914		37,654,931
Granu Total.	Φ	3,240,744	Ф	4,504,702	Φ	42,003,714	Φ	37,034,931

Note:

last updated 03/18/2024

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.

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
UNT											
College o	f Educati	on									
Counselin	ng & High	her Education									
Ceballos,Po	eggy Loren	a									
Ceballos, P	P., Co-PI; L	emberger-Truelove, M., PI; Li, D., (Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20028	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$3,591,738	\$3,067,726	\$524,012	2 25	\$131,003
Ceballos, P	P., Co-PI; L	emberger-Truelove, M., PI; Li, D., C	Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$245,407	\$47,147	\$198,260	25	\$49,565
			Total for	Ceballos,Peggy Lore	ena						\$180,568
Lemberger	-Truelove,	Matthew									
Lemberger-	Truelove, M	., PI; Ceballos, P., Co-PI; Li, D., C	Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20028	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$3,591,738	\$3,067,726	\$524,012	2 50	\$262,006
Lemberger-	Truelove, M	., PI; Ceballos, P., Co-PI; Li, D., C	Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$245,407	\$47,147	\$198,260	50	\$99,130
			Total for	Lemberger-Truelove	e,Matthew Eu	ge					\$361,136
Li,Dan											ŕ
Li, D., Co-F	PI; Lemberg	ger-Truelove, M., PI; Ceballos, P., C	Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20028	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$3,591,738	\$3,067,726	\$524,012	2 25	\$131,003
Li, D., Co-H	PI; Lemberg	ger-Truelove, M., PI; Ceballos, P., C	Co-PI; Co	unseling & Higher Edu	cation						
GAWD000	2 GF20029	School Mental Health Advocates for Students and Educators (SMHASE)		J.S. Department of Education	Federal	4/1/2023- 12/31/2027	\$245,407	\$47,147	\$198,260	25	\$49,565
			Total for	r Li.Dan							\$180,568

File Number	Account Number	Award Title	Activity Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total for Counseling & Higher I	Education						\$722,272
Educatio	nal Psych	ology								
Anderson,	Amy									
GAWD000	04 GP20211	Development of a Participatory Action Research Guide and Training for Youth Mentoring Programs	R The National Mentoring Partnership	Private	11/1/2023- 9/20/2025	\$11,001	\$0	\$11,00	1 100	\$11,001
			Total for Anderson, Amy							\$11,001
Lee,Jihyur	1									
GAWD000	03 GP20202	Statistical consulting position contract with APA for Dr. Lee	R American Psychological Association	Private	12/1/2023- 11/30/2024	\$20,000	\$0	\$20,00	0 100	\$20,000
			Total for Lee,Jihyun							\$20,000
Uanhoro,J	ames Ohise	i								
GAWD000	03 GP00133	What Works Clearinghouse working group to improve WWC;s meta-analytic procedures	I Mathematica Inc.	Private	11/15/2023- 5/31/2024	\$619	\$0	\$61	9 100	\$619
			Total for Uanhoro, James Ohisei							\$619
			Total for Educational Psycholog	y						\$31,620
			Total for College of Education							\$753,892
	of Enginee cal Engine	<u> </u>								
	rk Vincent									
		Using the Fitbit for early detection of Infection and reduction of healthcare utilization after Discharge in Pediatric Surgical Patients		Federal	9/22/2023- 6/30/2027	\$56,967	\$43,351	\$13,61	6 10	\$1,362

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
		lical Engineering; Albert, M., PI; Co Improving Pediatric Orthopaedic Outcomes with Machine Learning	mputer l R	Science & Engineering Shriners Hospitals for Children	Private	1/1/2023- 12/31/2025	\$247,874	\$156,269	\$91,603	5 10	\$9,161
			Total f	or Albert, Mark Vincent							\$10,522
			Total f	or Biomedical Engineerin	g						\$10,522
Computer	r Science	& Engineering									
Albert,Mai	rk Vincent										
Albert, M.,	PI; Compu	ter Science & Engineering; Albert, M	., PI; B	iomedical Engineering							
GAWD000	4 GF50040	Using the Fitbit for early detection of Infection and reduction of healthcare utilization after Discharge in Pediatric Surgical Patients	R	Ann & Robert H Lurie Children's Hospital	Federal	9/22/2023- 6/30/2027	\$56,967	\$43,351	\$13,610	5 90	\$12,254
		ter Science & Engineering; Albert, M	., PI; B	0 0							
GAWD000	1 GP20179	Improving Pediatric Orthopaedic Outcomes with Machine Learning	R	Shriners Hospitals for Children	Private	1/1/2023- 12/31/2025	\$247,874	\$156,269	\$91,603	5 90	\$82,445
		· ·	Total f	or Albert,Mark Vincent							\$94,699
Amini Sale	hi,Mohsen										ŕ
GAWD000	3 GF30199	Collaborative Research: CNS Core: Small: SmartSight: an AI-Based Computing Platform to Assist Blind and Visually Impaired People	R	National Science Foundation	on Federal	10/1/2023- 9/30/2024	\$65,476	\$25,002	\$40,474	4 100	\$40,474
GAWD000	4 GF30205	Collaborative Research: IRES Track I: Wireless Federated Fog Computing for Remote Industry 4.0 Applications	R	National Science Foundation	on Federal	2/1/2024- 4/30/2026	\$98,279	\$0	\$98,279	9 100	\$98,279
GAWD000	4 GF30206	Collaborative Research: IRES Track I: Wireless Federated Fog Computing for Remote Industry 4.0 Applications		National Science Foundation	on Federal	2/1/2024- 4/30/2026	\$60,000	\$0	\$60,000) 100	\$60,000

	count mber	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GAWD0004 GF	F30208	CAREER: Developing a Flexible Serverless Multimedia Streaming Cloud Platform	R	National Science Foundat	ion Federal	10/1/2023- 1/31/2026	\$399,246	\$162,209	\$237,03	7 100	\$237,037
			Total for	or Amini Salehi, Mohsen							\$435,790
Xiao,Ting Xiao, T., Co-PI;	Сотр	uter Science & Engineering; Malarv	izhi Kum	ar, P., PI; Kaboutari, S., I	KEY; Xiao,	T., Co-PI; K	orani, W., Ca	o-PI; Informa	ution Science	; Norris, C., (Co-PI;
Information - De GAWD0004 GF		ffice CyBR-MSI: IRR (COHORT II)	R	American Society for Engineering Educati	Federal	1/1/2024- 8/1/2024	\$3,000	\$0	\$3,00	0 2	\$60
			Total f	or Xiao,Ting							\$60
Yuan,Xiaohui											
GN21-0508 GF	70119	Detecting Irrigation System Types for Agricultural Lands Across the Nation	R	U.S. Geological Survey	Federal	11/29/2021- 9/30/2025	\$180,000	\$120,000	\$60,00	0 100	\$60,000
			Total for	or Yuan,Xiaohui							\$60,000
			Total f	or Computer Science & I	Engineering						\$590,549
Electrical En	gineer	ring									
Kaul,Anupama	Bhat										
		o-PI; Electrical Engineering; Kaul,		_	_		_			-	
GAWD0001 GF	70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).	R	U.S. Department of Energ	y Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,00	0 8	\$80,000
			Total f	or Kaul, Anupama Bhat							\$80,000
Kim,Jungkwun	ı										
GAWD0002 GF	F30168	Collaborative Research: Microneedle-mediated Adaptive Phototherapy (MAP) for Wound Healing	R	National Science Foundat	ion Federal	10/1/2022- 8/31/2024	\$226,050	\$226,049	\$	1 100	\$1

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
GAWD000	2 GF30170	Collaborative Research: Smart Stent for Post-Endovascular Aneurysm Repair Surveillance	RN	Vational Science Foundati	on Federal	10/1/2022- 9/30/2024	\$117,578	\$117,577	\$1	100	\$1
			Total for	· Kim,Jungkwun							\$2
Lin,Yuank	un										
Lin, Y., Co-	·PI; Kaul, A	., PI; Electrical Engineering; Kaul, A	4., PI; Ma	aterials Science & Engine	ering; Padi	lla, P., Co-P	I; Biological	Sciences; Lin	n, Y., Co-PI;	Physics	
GAWD000	1 GF70148	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).	R U	J.S. Department of Energy	y Federal	2/9/2023- 2/8/2028	\$5,000,000	\$4,000,000	\$1,000,000	10	\$100,000
			Total for	Lin,Yuankun							\$100,000
Namuduri,	,Kameswar	a Rao									,
GAWD000	0 GF30143	RINGS: Mobility-driven Spectrum- Agile Resilient mmWave Communication Links for Unmanned Aerial Vehicle Traffic Management in the Sky	R N	Jational Science Foundati	on Federal	5/1/2022- 4/30/2025	\$999,914	\$635,104	\$364,810	100	\$364,810
			Total for	· Namuduri,Kameswara	Rao						\$364,810
			Total for	Electrical Engineering							\$544,812
Materials	Science d	& Engineering									
Dahotre,Na	arendra B										
Dahotre, N.	., Co-PI; Yo	oung, M., PI; Young, M., PI; Dahotr	e, N., Co-l	PI; Materials Science & A	Engineering						
GN20-0149	9 GF40184	Innovative Alloy Coatings in Forging Die Applications.		Advanced Technology nternational	Federal	3/1/2021- 9/28/2024	\$194,632	\$174,632	\$20,000	50	\$10,000
Dahotre, N.	., Co-PI; Yo	oung, M., PI; Young, M., PI; Dahotr	e, N., Co-l	PI; Materials Science & A							
GN20-0149	9 GF40184	Innovative Alloy Coatings in Forging Die Applications.		Advanced Technology nternational	Federal	3/1/2021- 9/28/2024	\$194,632	\$174,632	\$20,000	50	\$10,000
			Total for	Dahotre,Narendra B							\$20,000

File Number	Account Number	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Kaul,Anup	ama Bhat										
		Science & Engineering; Kaul, A., PI; Consortium on Sensing, Energy-		Co-PI; Electrical Enginee U.S. Department of Energy	_		_			•	\$320,000
		efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).		, 6		2/8/2028					
			Total fo	r Kaul,Anupama Bhat							\$320,000
Li,Xiao											
GAWD000	4 GF30201	CAREER: Liquid Crystal- Templated Sequential Infiltration Synthesis of Hybrid Organic/Inorganic Materials with Multidimensional Chiral Structures	R	National Science Foundatio	on Federal	3/1/2024- 2/28/2029	\$622,259	\$504,151	\$118,108	3 100	\$118,108
GAWD000	4 GF30202	CAREER: Liquid Crystal- Templated Sequential Infiltration Synthesis of Hybrid Organic/Inorganic Materials with Multidimensional Chiral Structures	R	National Science Foundation	on Federal	3/1/2024- 2/28/2029	\$92,750	\$74,200	\$18,550	100	\$18,550
			Total fo	or Li,Xiao							\$136,658
Young,Ma	rcus Lynn										,
Young, M.,	PI; Young,	M., PI; Dahotre, N., Co-PI; Dahotre	e, N., Co-	-PI; Materials Science & E	Engineering	7					
GN20-0149	GF40184	Innovative Alloy Coatings in Forging Die Applications.		Advanced Technology International	Federal	3/1/2021- 9/28/2024	\$194,632	\$174,632	\$20,000) 50	\$10,000
Young, M.,	PI; Young,	M., PI; Dahotre, N., Co-PI; Dahotre	e, N., Co-	-PI; Materials Science & E	Engineering	7					
GN20-0149	GF40184	Innovative Alloy Coatings in Forging Die Applications.		Advanced Technology International	Federal	3/1/2021- 9/28/2024	\$194,632	\$174,632	\$20,000) 50	\$10,000
			Total fo	or Young,Marcus Lynn							\$20,000
			Total fo	or Materials Science & En	gineering						\$496,658
Mechanio	cal & Ene	rgy Engineering									
Huang,Zhe											
_		M., Co-PI; Mechanical & Energy En	_	~	g.	0/10/202:	4.0.00	ند خد	# 10 000		ΦΦΦ ΦΦΦ
GAWD000	4 GS00077	2024 UNT Summer Transportation Camp		Texas Department of Transportation	State	2/19/2024- 8/31/2024	\$49,983	\$0	\$49,983	8 60	\$29,990

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total fo	or Huang,Zhenhua							\$29,990
Manzo,Ma	aurizio										
		ang, Z., PI; Mechanical & Energy E									
GAWD000	04 GS00077	2024 UNT Summer Transportation Camp		Texas Department of Transportation	State	2/19/2024- 8/31/2024	\$49,983	\$0	\$49,983	3 40	\$19,993
			Total fo	or Manzo,Maurizio							\$19,993
			Total fo	or Mechanical & Energy	Engineerin	g					\$49,983
			Total fo	or College of Engineering							\$1,692,524
	•	& Public Service tion Rehabilitation									
Heck,Julia	a Elizabeth										
GAWD000	00 GF00046	Maternal acetaminophen use and risk for pediatric cancer	R	National Institutes of Heal	th Federal	8/1/2022- 7/31/2024	\$31,045	\$0	\$31,04	5 100	\$31,045
			Total fo	or Heck,Julia Elizabeth							\$31,045
			Total fo	or Disability & Addiction	Rehabilita	tion					\$31,045
			Total fo	or College of Health & Pu	ıblic Servic	e					\$31,045
•	of Informa tion - Dear										
Norris,Cat	thleen Ann										
	Co-PI; Info Engineering	rmation - Dean's Office; Malarvizhi	Kumar, F	2., PI; Kaboutari, S., KEY	Xiao, T., C	Co-PI; Korani	i, W., Co-PI;	Information	ı Science; Xid	ao, T., Co-PI,	Computer
GAWD000	04 GF40333	CyBR-MSI: IRR (COHORT II)		American Society for Engineering Educati	Federal	1/1/2024- 8/1/2024	\$3,000	\$0	\$3,000	0 20	\$600
			Total fo	or Norris,Cathleen Ann							\$600
			Total fo	or Information - Dean's (Office						\$600
Informat	tion Scienc	ce									
	tion Scienc i,Solomon D										
Kaboutari Kaboutari,	i,Solomon D	avid Talarvizhi Kumar, P., PI; Xiao, T., Co	o-PI; Ko	rani, W., Co-PI; Informat	ion Science;	Norris, C., C	o-PI; Inform	nation - Dear	ı's Office; Xic	ао, Т., Co-PI,	Computer

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
			Total fo	or Kaboutari,Solomon D	avid						\$600
Korani,W	ael										
	., Co-PI; Mo Engineering	ılarvizhi Kumar, P., PI; Kaboutari, S	S., <i>KEY</i> ;	Xiao, T., Co-PI; Informa	tion Science;	Norris, C., C	Co-PI; Inform	nation - Dear	's Office; Xi	ao, T., Co-PI;	Computer
GAWD000	04 GF40333	CyBR-MSI: IRR (COHORT II)		American Society for Engineering Educati	Federal	1/1/2024- 8/1/2024	\$3,000	\$0	\$3,00	0 20	\$600
			Total fo	or Korani,Wael							\$600
Malarvizh	hi Kumar,Pr	iyan									
	i Kumar, P., Engineering	PI; Kaboutari, S., KEY; Xiao, T., C	o-PI; Ko	rani, W., Co-PI; Informa	tion Science;	Norris, C., C	Co-PI; Inform	nation - Dear	's Office; Xi	ao, T., Co-PI;	Computer
GAWD000	04 GF40333	CyBR-MSI: IRR (COHORT II)		American Society for Engineering Educati	Federal	1/1/2024- 8/1/2024	\$3,000	\$0	\$3,00	0 20	\$600
			Total fo	or Malarvizhi Kumar,Pı	riyan						\$600
Sharma,Sl	harad										
GAWD000	02 GF30173	FW-HTF-P: Immersive Virtual Reality Instructional Modules for Response to Active Shooter Events	R	National Science Founda	tion Federal	1/15/2023- 8/31/2024	\$125,780	\$125,779	\$	1 100	\$1
			Total fo	or Sharma,Sharad							\$1
Xiao,Ting	,										
	Co-PI; Malar Engineering	rvizhi Kumar, P., PI; Kaboutari, S.,	KEY; Ko	rani, W., Co-PI; Informa	tion Science;	Norris, C., C	Co-PI; Inform	nation - Dear	's Office; Xi	ао, Т., Co-PI;	Computer
		CyBR-MSI: IRR (COHORT II)		American Society for Engineering Educati	Federal	1/1/2024- 8/1/2024	\$3,000	\$0	\$3,00	0 18	\$540
			Total fo	or Xiao,Ting							\$540
			Total fo	or Information Science							\$2,341
			Total fo	or College of Informatio	n						\$2,941
College of	of Science										
_	al Sciences										
Chen,Bojı	un										
GAWD000	04 GF00047	Novel regulators of Slo2 potassium channels	R	National Institutes of Hea	alth Federal	2/1/2024- 1/31/2026	\$688,025	\$362,118	\$325,90	7 100	\$325,907

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total f	or Chen,Bojun							\$325,907
Compson,2	Zacchaeus (Greg									
GAWD000	04 GP00135	Illuminating Painted Bunting breeding season diets using eDNA	R	Experiment, Inc.	Private	1/31/2024- 8/31/2024	\$2,443	\$0	\$2,44	3 100	\$2,443
			Total f	or Compson,Zacchaeus G	reg						\$2,443
Freiheit,Ri	ichard Arth	ur									
GAWD000)4 GF70184	Richard Freiheit IPA for Lewisville Lake Environmental Learning Area (LLELA) Conservation Manager	R	US Army Engineer R&D Center	Federal	3/4/2024- 2/28/2026	\$90,812	\$9,800	\$81,01	2 100	\$81,012
			Total f	or Freiheit,Richard Arthu	ır						\$81,012
Gregory,A	andrew John	1									
GAWD000)4 GF40334	Evaluation and Mitigation for Sensitive State Threatened and Endangered Wildlife	R	Texas A&M AgriLife Research	Federal	9/18/2023- 9/30/2027	\$428,007	\$0	\$428,00	7 100	\$428,007
			Total f	or Gregory,Andrew John							\$428,007
Mager,Edv	ward Micha	nel									
GAWD000	04 GS80028	Aiding Imperiled Fish and Mussel Conservation Using Swimming Performance Metrics to Inform the Design or Modification of Road Stream Crossings	R	Texas Parks and Wildlife Department	State	1/16/2024- 4/16/2024	\$13,585	\$0	\$13,58	5 100	\$13,585
			Total f	or Mager,Edward Michae	el						\$13,585
Padilla,Pai	mela A										
		Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).		I; Electrical Engineering; I U.S. Department of Energ				gineering; Li. \$4,000,000		•	\$200,000
			Total f	or Padilla,Pamela A							\$200,000

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Thompson	,Ruthanne										
GAWD000	04 GP40031	Dallas Environmental Education Initiative	R	City of Dallas	Private	1/1/2024- 12/31/2028	\$94,000	\$0	\$94,000	0 100	\$94,000
			Total fo	or Thompson,Ruthanne							\$94,000
			Total fo	or Biological Sciences							\$1,144,954
Chemistr	y										
Bagus, Pau	ıl S										
GN21-0559	9 GF40217	Fundamental Mechanisms of Reactivity at Complex Geochemical Interfaces		Pacific Northwest Nationa Laboratory	l Federal	2/10/2022- 1/31/2025	\$155,000	\$124,000	\$31,000	0 100	\$31,000
			Total fo	or Bagus,Paul S							\$31,000
Chyan,Oli	ver M R										
GN20-0398	8 GP00070	Optimization of Corrosion Prevention Treatments for Cu Wire Bonded Devices to Achieve High Bonding Reliability	R	NXP Semiconductors	Private	7/1/2020- 12/31/2024	\$542,000	\$392,000	\$150,000	0 100	\$150,000
			Total fo	or Chyan,Oliver M R							\$150,000
			Total fo	or Chemistry							\$181,000
Physics											
Lin,Yuank	kun										
	-	Consortium on Sensing, Energy- efficient Electronics and Photonics with 2D Materials and Integrated Technologies (SEEP-IT).	_	rineering; Kaul, A., PI; Ma U.S. Department of Energ		_	~		_		\$300,000
			Total fo	or Lin,Yuankun							\$300,000
Littler,Chi	ristopher Le	eslie									
		ipose, U., PI; Syllaios, A., Co-PI; P. Export Controlled/Classified; Title Removed	R	DRS Network & Imaging Systems, LLC	Federal	3/1/2024- 8/31/2024	\$165,225	(\$1)	\$165,220	6 30	\$49,568
				~, c. v. ii., EEC		0,01,202T					

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated		Recognition %	Distribution Amount
			Total f	or Littler,Christopher Les	slie						\$49,568
Philipose,U	J sha										
•		er, C., Co-PI; Syllaios, A., Co-PI; I	•								
GAWD000	4 GF40332	Export Controlled/Classified ¿ Title Removed	e R	DRS Network & Imaging Systems, LLC	Federal	3/1/2024- 8/31/2024	\$165,225	(\$1)	\$165,226	5 40	\$66,090
			Total f	or Philipose,Usha							\$66,090
Syllaios, At	hanasios Jo	hn									
•		nilipose, U., PI; Littler, C., Co-PI; H	•								
GAWD000	4 GF40332	Export Controlled/Classified ¿ Title Removed	e R	DRS Network & Imaging Systems, LLC	Federal	3/1/2024- 8/31/2024	\$165,225	(\$1)	\$165,226	5 30	\$49,568
			Total f	or Syllaios, Athanasios Jol	hn						\$49,568
			Total f	or Physics							\$465,226
			Total f	or College of Science							\$1,791,180
	acqueline I	leernik, J., PI; Political Science	n.	N. (. 10. F. 14.	F 1 1	2/1/2024	Ф02.220	ФО	Ф02.224		ФАС ССО
GAWD000	3 GF30207	RAPID: Militant Organization Preferences and Strategies for Reducing Postconflict Violence	R	National Science Foundation	on Federal	2/1/2024- 1/31/2025	\$93,320	\$0	\$93,320	50	\$46,660
			Total f	or Demeritt,Jacqueline H	R						\$46,660
Meernik,Ja	ames David										
		ritt, J., Co-PI; Political Science RAPID: Militant Organization Preferences and Strategies for Reducing Postconflict Violence	R	National Science Foundation	on Federal	2/1/2024- 1/31/2025	\$93,320	\$0	\$93,320	50	\$46,660
			Total f	or Meernik,James David							\$46,660
			Total f	or Political Science							\$93,320
			Total f	For College of Lib Arts & S	Soc Sci						\$93,320
			Total f	or UNT							\$4,364,902

File Account
Number Number Award Title
Original Project Total Previously Currently Recognition Distribution
Source Period Award Allocated Allocated % Amount

Total for **FebruaryFY2024**:

\$4,364,902