Monthly Awards Report for September 2019 Office of Grants and Contracts Administration, University of North Texas

rds Total by College	September 2018	September 2019	YTD FY2019	YTD FY2020
College of Business	\$ -	\$ -	\$ -	\$ -
College of Education	\$ 235,079	\$ 1,524,091	\$ 235,079	\$ 1,524,091
College of Engineering	\$ 1,090,709	\$ 1,282,085	\$ 1,090,709	\$ 1,282,085
College of Health and Public Service (prev. PACS)	\$ 678,868	\$ 546,970	\$ 678,868	\$ 546,970
College of Information	\$ 284,728	\$ 50,000	\$ 284,728	\$ 50,000
College of Liberal Arts & Social Sciences	\$ 21,149	\$ 914,941	\$ 21,149	\$ 914,941
College of Merchandising, Hospitality and Tourism	\$ -	\$ 5,600	\$ -	\$ 5,600
College of Music	\$ -	\$ -	\$ -	\$ -
College of Science	\$ 1,205,128	\$ 2,677,056	\$ 1,205,128	\$ 2,677,056
College of Visual Arts and Design	\$ -	\$ -	\$ -	\$ -
Mayborn School of Journalism	\$ -	\$ -	\$ -	\$ -
Other ¹	\$ 1,548,345	\$ 1,967,768	\$ 1,548,345	\$ 1,967,768
Grand Total:	\$ 5,064,006	\$ 8,968,511	\$ 5,064,006	\$ 8,968,511

Awards Total by Category

Instruction		\$ -	\$ 875,910	\$ -	\$ 875,9:
Public Service		\$ 2,466,280	\$ 3,155,325	\$ 2,466,280	\$ 3,155,3
Research		\$ 2,597,726	\$ 4,937,276	\$ 2,597,726	\$ 4,937,2
Other		\$ -	\$ -	\$ -	\$
	Grand Total:	\$ 5,064,006	\$ 8,968,511	\$ 5,064,006	\$ 8,968,5

Awards Total by Source of Funding

Federal		\$ 4,555,343	\$ 7,338,050	\$ 4,555,343	\$ 7,338,050
Private		\$ 90,525	\$ 782,316	\$ 90,525	\$ 782,316
State		\$ 418,138	\$ 848,145	\$ 418,138	\$ 848,145
	Grand Total:	\$ 5,064,006	\$ 8,968,511	\$ 5,064,006	\$ 8,968,511

Note: 1 "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.

Award	s, Se	eptember FY2020									
	ccount umber	Award Title	Activity	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
UNT											
College of E	ducatio	on and a second s									
Counseling	& Higl	her Education									
Cartwright,An	ngie										
-	-	ballos, P., Co-PI; Counseling & High	her Educa	tion; Carey, C., Co-PI; 1	Disability &	Addiction Re	chabilitation				
GN17-0513 G	F10000	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servi Administratio	ce Federal	9/30/2017- 8/31/2021	\$1,272,233	\$919,066	\$353,16	7 50%	\$176,584
			Total fo	r Cartwright,Angie							\$176,584
Ceballos,Peggy	y Loren	a									,
Ceballos, P., Co	o-PI; C	artwright, A., PI; Counseling & High	ier Educa	tion; Carey, C., Co-PI; 1	Disability &	Addiction Re	ehabilitation				
GN17-0513 G	F10000	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servi Administratio	ce Federal	9/30/2017- 8/31/2021	\$1,272,233	\$919,066	\$353,167	7 25%	\$88,292
			Total fo	r Ceballos,Peggy Lorena	ı						\$88,292
			Total fo	r Counseling & Higher l	Education						\$264,875
Educational	Psych	ology									
Hull,Darrell											
Hull, D., Co-Pl	; Middl	emiss, W., PI; Educational Psycholo	gy								
GN19-0072 G	F40128	OneStar Recompete 2019 AmeriCorps HIPPY		DneStar National Service Commission	Federal	9/1/2019- 8/31/2020	\$709,372	\$0	\$709,372	2 50%	\$354,686
			Total fo	r Hull,Darrell							\$354,686
Middlemiss,W	endy										
	•	ull, D., Co-PI; Educational Psycholo	gy								
		OneStar Recompete 2019 AmeriCorps HIPPY	PS 0	DneStar National Service Commission	Federal	9/1/2019- 8/31/2020	\$709,372	\$0	\$709,372	2 50%	\$354,686
			Total fo	r Middlemiss,Wendy							\$354,686
			Total fo	r Educational Psycholog	v						\$709,372
			1010110								<i>,</i>

		1100111	y Sponsor	Source	Period	Award	Allocated	Allocated	%	Amount
Education	& Administration									
ana R										
3 GF20003	Success in Language and Literacy Instruction			Federal	9/1/2017- 8/31/2022	\$2,709,133	\$2,159,289	\$549,844	4 50%	\$274,922
		Total f	or Boyd,Rossana R							\$274,922
Carriedo,Ri	cardo									
	-									
3 GF20003	Success in Language and Literacy Instruction	Ι	-	Federal	9/1/2017- 8/31/2022	\$2,709,133	\$2,159,289	\$549,844	4 50%	\$274,922
		Total f	or Gonzalez-Carriedo,R	licardo						\$274,922
		Total f	or Teacher Education &	ddministrat	tion					\$549,844
		Total f	or College of Education							\$1,524,091
	0									
GF30082	High Surface Area Reverse Electrowetting Mechanoelectrical Transduction	R	National Science Founda	ation Federal	9/15/2019- 8/31/2022	\$367,994	\$0	\$367,994	4 100%	\$367,994
		Total f	or Mahbub,Ifana							\$367,994
		Total f	or Electrical Engineerin	g						\$367,994
ing Techn	ology									
llo,Hector I	Rafael									
) GP00054	Walkway Safety Research and Biomimetic Surfaces Development	R		Private	9/1/2019- 8/31/2022	\$180,000	\$0	\$180,000	0 100%	\$180,000
		Total f	or Siller carrillo,Hector	Rafael						\$180,000
				ogy						\$180,000
	ana R I; Gonzalez GF20003 Carriedo, Ri, GF20003 f Engineer f Engineer ana GF30082 ing Techronic Ilo,Hector I	 <i>I; Gonzalez-Carriedo, R., Co-PI; Teacher Educ</i>, GF20003 Success in Language and Literacy Instruction <i>Carriedo,Ricardo</i> <i>Carriedo, R., Co-PI; Boyd, R., PI; Teacher Educ</i> GF20003 Success in Language and Literacy Instruction <i>f Engineering</i> <i>Engineering</i> <i>Gana</i> GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction <i>ing Technology</i> Ilo,Hector Rafael GP00054 Walkway Safety Research and 	ana R I; Gonzalez-Carriedo, R., Co-PI; Teacher Education & A GF20003 Success in Language and Literacy I Instruction Total for Carriedo, R., Co-PI; Boyd, R., PI; Teacher Education & A GF20003 Success in Language and Literacy I Instruction Total for Total for Total for Total for Total for Total for GF30082 High Surface Area Reverse R Electrowetting Mechanoelectrical Transduction Total for Total for To	Ana R I; Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration GF20003 Success in Language and Literacy Instruction GF20003 Success in Language and Literacy Total for Boyd,Rossana R Carriedo, R., Co-PI; Boyd, R., PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of Education Total for Gonzalez-Carriedo,R Total for Gonzalez-Carriedo,R Total for Teacher Education & Total for College of Education f Engineering Instruction GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction Total for Mahbub,Ifana Total for Electrical Engineerin ing Technology Ilo,Hector Rafael O GP00054 Walkway Safety Research and Biomimetic Surfaces Development R Walkway Management Group	Ana R I; Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of Federal Education Total for Boyd,Rossana R Carriedo,Ricardo Carriedo, R., Co-PI; Boyd, R., PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of Federal Education Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo Total for College of Education & Administrat Total for College of Education f Engineering Engineering Ana GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction Total for Mahbub,Ifana Total for Electrical Engineering ing Technology Ho,Hector Rafael O GP00054 Walkway Safety Research and R Walkway Management Private	Ana R I; Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration (GF20003 Success in Language and Literacy Instruction Acriedo, R., Co-PI; Boyd, R., PI; Teacher Education & Administration (GF20003 Success in Language and Literacy Instruction (GF20003 Success in Language a	ana R If Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration is GF20003 Success in Language and Literacy Instruction I U.S. Department of Education Federal 9/1/2017- \$2,709,133 Carriedo,Ricardo Total for Boyd,Rossana R Total for Boyd,Rossana R Saccess in Language and Literacy Instruction I U.S. Department of Education \$3/1/2022 \$2,709,133 GF20003 Success in Language and Literacy Instruction I U.S. Department of Education \$3/1/2022 \$2,709,133 GF20003 Success in Language and Literacy Instruction I U.S. Department of Education \$3/1/2022 \$2,709,133 Instruction Instruction I U.S. Department of Education \$3/1/2022 \$2,709,133 Instruction I U.S. Department of Education Federal 9/1/2017- \$2,709,133 Instruction I U.S. Department of Education Federal 9/1/2017- \$2,709,133 Instruction I U.S. Department of Total for College of Education Total for College of Education \$31/2022 \$367,994 I Engineering III IIII for Mahbub,Ifana IIIII for Electrical Engineering \$367,994	Ana R If: Gonzalez-Carriedo, R., Co-PI: Teacher Education & Administration i: GF20003 Success in Language and Literacy I U.S. Department of Education Federal 9/1/2017- \$2,709,133 \$2,159,289 Instruction Total for Boyd,Rossana R Total for Boyd,Rossana R Struction \$31/2022 \$2,709,133 \$2,159,289 Carriedo,Ricardo Total for Boyd,Rossana R Total for Gonzalez-Carriedo,Ricardo \$31/2022 \$2,709,133 \$2,159,289 Instruction & Administration Education \$4,31/2022 \$2,709,133 \$2,159,289 Instruction R I.U.S. Department of Federal 9/1/2017- \$2,709,133 \$2,159,289 Instruction Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo \$31/2022 \$2,709,133 \$2,159,289 Instruction Total for College of Education Total for College of Education \$31/2022 \$367,994 \$0 ff Engineering Electrowetting Mechanoelectrical Transduction R National Science Foundation Federal 9/15/2019- \$367,994 \$0 for Mahbub,Ifana Total for Electrical Engineering 10 10 10 10 <td>Ana R I: Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of Education Total for Boyd,Rossana R Carriedo,Ricardo Carriedo,Ri, Co-PI; Boyd, R., PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of GF20003 Success in Language and Literacy I U.S. Department of GF20003 Success in Language and Literacy I U.S. Department of Education Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo Total for College of Education f Engineering Electrowetting Mechanoelectrical Transduction GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction R National Science Foundation Federal 9/15/2019- 8/31/2022 \$367,994 \$0 \$367,994 \$367,994 \$0 \$367,994 \$0 \$367,994 \$367,994 \$0 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994</td> <td>na R I; Gonzalez-Carriedo, R, Co-PI; Teacher Education & Administration (GF2003 Success in Language and Literacy Instruction Corriedo, R, Co-PI; Boyd, R, PI; Teacher Education & Administration Total for Boyd,Rsssana R Carriedo,Ricardo arriedo, R, Co-PI; Boyd, R, PI; Teacher Education & Administration GF2003 Success in Language and Literacy I U.S. Department of Federal 9/1/2017. S2,709,133 S2,159,289 S549,844 50% Education Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo Total for College of Education f Engineering Engineering GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction R National Science Foundation Federal 9/15/2019- S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% Bionimetic Surfaces Development R Walkway Management Private 9/1/2019- S180,000 S0 S180,000 100%</td>	Ana R I: Gonzalez-Carriedo, R., Co-PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of Education Total for Boyd,Rossana R Carriedo,Ricardo Carriedo,Ri, Co-PI; Boyd, R., PI; Teacher Education & Administration GF20003 Success in Language and Literacy I U.S. Department of GF20003 Success in Language and Literacy I U.S. Department of GF20003 Success in Language and Literacy I U.S. Department of Education Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo Total for College of Education f Engineering Electrowetting Mechanoelectrical Transduction GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction R National Science Foundation Federal 9/15/2019- 8/31/2022 \$367,994 \$0 \$367,994 \$367,994 \$0 \$367,994 \$0 \$367,994 \$367,994 \$0 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994 \$367,994	na R I; Gonzalez-Carriedo, R, Co-PI; Teacher Education & Administration (GF2003 Success in Language and Literacy Instruction Corriedo, R, Co-PI; Boyd, R, PI; Teacher Education & Administration Total for Boyd,Rsssana R Carriedo,Ricardo arriedo, R, Co-PI; Boyd, R, PI; Teacher Education & Administration GF2003 Success in Language and Literacy I U.S. Department of Federal 9/1/2017. S2,709,133 S2,159,289 S549,844 50% Education Total for Gonzalez-Carriedo,Ricardo Total for Gonzalez-Carriedo,Ricardo Total for College of Education f Engineering Engineering GF30082 High Surface Area Reverse Electrowetting Mechanoelectrical Transduction R National Science Foundation Federal 9/15/2019- S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% 8/31/2022 S367,994 S0 S367,994 100% Bionimetic Surfaces Development R Walkway Management Private 9/1/2019- S180,000 S0 S180,000 100%

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Material	s Science	& Engineering									
Aouadi,Sa	mir M										
Aouadi, S.,	PI; Voevod	lin, A., Co-PI; Berman, D., Co-PI; M	laterials	Science & Engineering;	Aouadi, S., P.	; Physics					
GN19-046	0 GF70058	Materials for Internal Combustion Engines	R	US Army Research Laboratory	Federal	9/1/2019- 8/31/2022	\$20,000	\$0	\$20,000	27.2%	\$5,440
Aouadi, S.,	Co-PI; You	ung, M., PI; Berman, D., Co-PI; Mat	erials S	cience & Engineering; Ac	uadi, S., Co-l	PI; Physics					
GN18-041	8 GF70064	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	26.67%	\$16,669
			Total f	or Aouadi,Samir M							\$22,109
Banerjee,I	Rajarshi										,
Banerjee, I	R., Co-PI; L	Dahotre, N., PI; Materials Science & I	Enginee	ring							
GN18-041	8 GF70065	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	50%	\$31,250
Banerjee, I	R., Co-PI; V	oevodin, A., PI; DPP-Dahotre, N., C	o-PI; M	aterials Science & Engin	eering						
GN18-041	8 GF70068	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$60,000	\$0	\$60,000	25%	\$15,000
			Total f	or Banerjee,Rajarshi							\$46,250
Berman,D	iana										• •) • •
		puadi, S., PI; Voevodin, A., Co-PI; M	laterials	Science & Engineering;	Aouadi, S., P.	; Physics					
		Materials for Internal Combustion Engines		US Army Research Laboratory		9/1/2019- 8/31/2022	\$20,000	\$0	\$20,000	33%	\$6,600
Berman, D	., Co-PI; Ya	oung, M., PI; Aouadi, S., Co-PI; Mat	erials So	cience & Engineering; Ac	uadi, S., Co-l	PI; Physics					
		Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory		10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	33.33%	\$20,831
			Total f	or Berman,Diana							\$27,431

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
Dahotre,Na	rendra B										
		jee, R., Co-PI; Materials Science & I	0	•							
GN18-0418	GF70065	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500) 50%	\$31,250
			Total fo	or Dahotre,Narendra B							\$31,250
DPP-Dahot	re,Narend	ra									
DPP-Dahoti	re, N., Co-H	PI; Voevodin, A., PI; Banerjee, R., C	o-PI; M	aterials Science & Enginee	ering						
GN18-0418	GF70068	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$60,000	\$0	\$60,000) 25%	\$15,000
			Total fo	or DPP-Dahotre,Narendr	a						\$15,000
D'souza,Fra	ancis										
D'souza, F.,	Co-PI; Ma	aterials Science & Engineering; Wang	g, H., PI,	D'souza, F., Co-PI; Che	mistry						
GN16-0617	GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of Energ	y Federal	9/1/2016- 8/31/2020	\$630,000	\$420,000	\$210,000) 8%	\$16,800
			Total fo	or D'souza,Francis							\$16,800
Du,Jinchen	g										,
Du, J., Co-P	? I; Materia	ls Science & Engineering; Slaughter	III, L., C	o-PI; Chemistry							
GN18-0031	GF40101	Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives	R	Leidos	Federal	8/20/2018- 2/19/2020	\$264,717	\$250,000	\$14,717	20%	\$2,943
GN17-0555	GP50005	AGC-UNT collaborative research project on simulations of multicomponent oxide glasses and glass/water reactions	R	AGC, Inc.	Private	10/1/2017- 9/30/2020	\$299,610	\$199,740	\$99,87() 100%	\$99,870
			Total f	or Du,Jincheng							\$102,813

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Mishra,Ra	jiv Sharan										
GN18-0418	3 GF70061	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	0 100%	\$62,500
GN18-0418	3 GF70062	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$70,000	\$0	\$70,000	100%	\$70,000
GN18-0418	3 GF70066	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	100%	\$62,500
GN18-0418	3 GF70067	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$160,000	\$0	\$160,000	100%	\$160,000
			Total f	or Mishra,Rajiv Sharan							\$355,000
Voevodin,A	v										
		<i>louadi, S., PI; Berman, D., Co-PI; M.</i> Materials for Internal Combustion Engines		Science & Engineering; A US Army Research Laboratory		I; Physics 9/1/2019- 8/31/2022	\$20,000	\$0	\$20,000	33%	\$6,600
		erjee, R., Co-PI; DPP-Dahotre, N., C	o-PI; M	laterials Science & Engine							
GN18-0418	3 GF70068	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$60,000	\$0	\$60,000	50%	\$30,000
			Total f	or Voevodin,Andrey							\$36,600

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Young,Ma	arcus Lynn										
GN18-0418	8 GF70063	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$60,000	\$0	\$60,000) 100%	\$60,000
Young, M.,	PI; Aouadi	, S., Co-PI; Berman, D., Co-PI; Ma	terials So	cience & Engineering; Aou	adi, S., Co-I	PI; Physics					
GN18-0418	8 GF70064	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials	R	US Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500	33.34%	\$20,838
			Total f	or Young,Marcus Lynn							\$80,838
			Total f	or Materials Science & Ei	ngineering						\$734,091
			Total f	or College of Engineering							\$1,282,085
Behavior	of Health & Analysis Iles,Shahla S	& Public Service									
GN17-0440	0 GP20038	ESATP UNT ABA Development and Training Collaboration	PS	Easter Seals	Private	9/1/2017- 8/31/2020	\$256,174	\$171,268	\$84,906	5 100%	\$84,906
			Total f	or Ala'i-Rosales,Shahla S							\$84,906
Dracobly,J	Joseph Dani	iel									
GN19-048(0 GS00033	Behavior Analysis Resource Center: Clinic, Caseload, and Staff Training at Denton State Supported Living Center	PS	Texas Health and Human Services Commissi	State	9/1/2019- 8/31/2020	\$278,247	\$0	\$278,247	7 100%	\$278,247
GN19-0483	1 GS00034	Efficient Functional Assessment Process	PS	Texas Health and Human Services Commissi	State	9/1/2019- 8/31/2020	\$95,525	\$0	\$95,525	5 100%	\$95,525
			Total f	or Dracobly,Joseph Danie	el						\$373,772
			Total f	or Behavior Analysis							\$458,678

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
Disabilit	y & Addic	tion Rehabilitation									
Carey,Ch	andra Donn	ell									
		ability & Addiction Rehabilitation; Co									
GN17-051	3 GF10000	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings		Health Resources & Servic Administratio	ce Federal	9/30/2017- 8/31/2021	\$1,272,233	\$919,066	\$353,167	7 25%	\$88,292
			Total f	or Carey,Chandra Donne	11						\$88,292
			Total f	or Disability & Addiction	Rehabilita	tion					\$88,292
			Total f	or College of Health & Pu	ıblic Servic	e					\$546,970
College (of Inform	ution									
0	g Technol										
Christens	en,Rhonda	R									
Christense	n, R., Co-PI	; Knezek, G., PI; Learning Technolo	gies								
GN19-029	8 GP20073	Research and Evaluation for Hawaii STEM Pre-Academy	i R	Research Corporation of th University o	ne Private	3/1/2019- 8/31/2021	\$130,000	\$80,000	\$50,000) 50%	\$25,000
			Total f	or Christensen,Rhonda R							\$25,000
Knezek,G	erald										
Knezek, G.	, PI; Christ	ensen, R., Co-PI; Learning Technolo	gies								
GN19-029	8 GP20073	Research and Evaluation for Hawaii STEM Pre-Academy	i R	Research Corporation of th University o	ne Private	3/1/2019- 8/31/2021	\$130,000	\$80,000	\$50,000) 50%	\$25,000
			Total f	or Knezek,Gerald							\$25,000
			Total f	or Learning Technologies							\$50,000
			Total f	or College of Information	1						\$50,000
Collogo	of I iharal	Arts & Social Sciences									

College of 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										
Callahan,J	ennifer Ly	ın									
	00	ero, C., Co-PI; Psychology The North-Texas-20: Expanding doctoral psychology opiate/substance use disorder (OUD/SUD) and tele-behavioral health training in 20 high need and high demand areas of North Texas		Health Resources & Servic Administratio	e Federal	9/1/2019- 8/31/2022	\$1,346,872	\$898,950	\$447,92	2 50%	\$223,961
		ero, C., Co-PI; Psychology UNT Clinical Psychology Academic-Clinical Partnerships		Texas Higher Education Coordinating Boar	State	9/1/2019- 8/31/2021	\$426,163	\$0	\$426,16	3 50%	\$213,082
			Total fo	r Callahan,Jennifer Lynı	ı						\$437,043
Ruggero,C	amilo										,
00		allahan, J., PI; Psychology The North-Texas-20: Expanding doctoral psychology opiate/substance use disorder (OUD/SUD) and tele-behavioral health training in 20 high need and high demand areas of North Texas		Health Resources & Servic Administratio	e Federal	9/1/2019- 8/31/2022	\$1,346,872	\$898,950	\$447,92	2 50%	\$223,961
GN19-0651	GF40126	Personality-informed Care Model for 9/11-related Comorbid Conditions	R	Stony Brook University	Federal	9/1/2019- 8/31/2020	\$40,356	\$0	\$40,35	6 100%	\$40,356
00		<i>allahan, J., PI; Psychology</i> UNT Clinical Psychology Academic-Clinical Partnerships		Texas Higher Education Coordinating Boar	State	9/1/2019- 8/31/2021	\$426,163	\$0	\$426,16	3 50%	\$213,082
			Total fo	r Ruggero,Camilo							\$477,399
			Total fo	r Psychology							\$914,441
World La	nguage, l	Literature, & Cultures									
Costabile-H	Heming,Ca	rol Anne									
		Celebrating 30 Years of Freedom		American Association of Feachers of	Private	9/1/2019- 12/15/2019	\$500	\$0	\$50	0 100%	\$500

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	•	Currently Allocated	Recognition %	Distribution Amount
			Total f	or Costabile-Heming,Ca	rol Anne Th	er					\$500
			Total fo	or World Language, Lite	erature, & C	Cultures					\$500
			Total fo	or College of Liberal Art	s & Social S	Sciences					\$914,941
College of Hospitality		ndising, Hospitality & Tourisn ism	n								
Wen,Han											
GN19-0431	GP30019	Does workplace happiness matter? Examining the relationships between workplace happiness, well- being, and employee outcomes among ethnic minority workers in the foodservice industry		Indiana University-Purdu University	e Private	4/27/2019- 3/27/2020	\$5,600	\$0	\$5,60	0 100%	\$5,600
			Total f	or Wen,Han							\$5,600
			Total f	or Hospitality & Tourism	n						\$5,600
			Total fo	or College of Merchandi	sing, Hospit	ality & Tou	rism				\$5,600
College of	Science										
Biological	Science	5									
Alonso,Ana	paula										
GN18-0303	GF70041	Development of Resources and Tools to Improve Oil Content and Quality in Pennycress	R	U.S. Department of Energ	gy Federal	9/1/2018- 8/31/2020	\$837,154	\$392,033	\$445,12	1 100%	\$445,121
	-	an, K., Co-PI; Biological Sciences Functional Analysis of Candidate Genes Involved in Oil Storage and Stability in Pennycress	R	U.S. Department of Energ	gy Federal	9/15/2019- 9/14/2022	\$1,624,707	\$1,090,582	\$534,12	5 50%	\$267,063
		<i>apman, K., PI; Biological Sciences</i> Functional Analysis of Candidate Genes Involved in Oil Storage and Stability in Pennycress	R	U.S. Department of Energ	gy Federal	9/15/2019- 9/14/2022	\$763,453	\$516,637	\$246,81	6 50%	\$123,408
			Total f	or Alonso,Ana paula							\$835,592

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
Ayre,Brian	n G										
•		, R., Co-PI; Biological Sciences									
GN18-0627	7 GP50010	Elucidating and manipulating the CLAVATA-WUSCHEL circuit in cotton to understand meristem homeostasis in relation to fruit size and shape	R	US Israel Binational Agricultural - BARD	Private	9/1/2019- 8/31/2022	\$170,000	\$0	\$170,000) 50%	\$85,000
			Total f	or Ayre,Brian G							\$85,000
Azad,Raje	ev Kumar										
	0	al Sciences; Azad, R., PI; Mathematic									
GN19-0434	4 GF40130	Leaf-to-leaf communication during acclimation to multiple stresses	R	University of Missouri- Columbia	Federal	8/1/2019- 7/31/2023	\$210,992	\$163,878	\$47,114	4 60%	\$28,268
			Total f	or Azad,Rajeev Kumar							\$28,268
Chapman,	Kent D										
GN16-0132	2 GF70010	Elucidating the Cellular Machinery for Lipid Storage in Plants	R	U.S. Department of Energ	/ Federal	9/1/2016- 8/31/2020	\$903,700	\$650,001	\$253,699	9 100%	\$253,699
Chapman, I	K., Co-PI;	Alonso, A., PI; Biological Sciences									
GN19-0453	3 GF70059	Functional Analysis of Candidate Genes Involved in Oil Storage and Stability in Pennycress	R	U.S. Department of Energ	Federal	9/15/2019- 9/14/2022	\$1,624,707	\$1,090,582	\$534,12	5 50%	\$267,063
Chapman, I	K., PI; Alor	nso, A., Co-PI; Biological Sciences									
GN19-0453	3 GF70060	Functional Analysis of Candidate Genes Involved in Oil Storage and Stability in Pennycress	R	U.S. Department of Energy	/ Federal	9/15/2019- 9/14/2022	\$763,453	\$516,637	\$246,810	5 50%	\$123,408
GN18-0211	GP00030	Embryogenic Cell Culture Screening System for Herbicide Tolerance	R	BASF Plant Science, LP	Private	3/1/2018- 12/31/2019	\$243,235	\$200,243	\$42,992	2 100%	\$42,992
			Total f	or Chapman,Kent D							\$687,162

File Number	Account Number	Award Title	Activity Spo		Original Source	Project Period	Total Award	Previously Allocated	•	Recognition %	Distribution Amount
McGarry,I	Roisin Carr	ie									
		<i>yre, B., PI; Biological Sciences</i> Elucidating and manipulating the CLAVATA-WUSCHEL circuit in cotton to understand meristem homeostasis in relation to fruit size and shape		el Binational tural - BARD	Private	9/1/2019- 8/31/2022	\$170,000	\$0	\$170,000) 50%	\$85,000
		und shape	Total for McG	arry,Roisin Carrie							\$85,000
Roberts,Aa	aron Patric	k		• /							\$65,000
GN19-0404	4 GS80011	Development of an in situ testing platform for use in oil spill response and assessment		eneral Land Office	State	9/1/2019- 11/30/2019	\$6,500	\$0	\$6,500) 100%	\$6,500
			Total for Robe	rts,Aaron Patrick							\$6,500
Verbeck IV	V,Guido Fri	dolin									
		ological Sciences; Verbeck IV, G., PI;	•								
GN19-0628	3 GP10005	Machine Learning for Robotics Team: Development of a Portable Mass Spectrometer for the Detection of CWA at the Water Air Interface	R Univers	ity of Texas at Dalla	s Private	9/1/2019- 1/15/2020	\$100,848	\$0	\$100,848	3 30%	\$30,254
			Total for Verb	eck IV,Guido Frido	olin						\$30,254
			Total for Biolo	gical Sciences							\$1,757,776
Chemistr	y										
Buongiorn	o Nardelli,N	Marco									
Buongiorna	o Nardelli, N	I., PI; Chemistry; Buongiorno Narde	lli, M., PI; Phys	vics							
GN18-0476	6 GF40104	Q4Q: Quantum Computation for Quantum Prediction of Materials and Molecular Properties	R Univers Californ	ity of Southern iia	Federal	9/15/2018- 9/14/2021	\$375,000	\$250,000	\$125,000) 20%	\$25,000
			Total for Buon	giorno Nardelli,Ma	irco						\$25,000
D'souza,Fr	ancis										
		ang, H., PI; Chemistry; D'souza, F.,		-	-	01110011	• (• (•) • (•)		44466675757515151515151515151111111111111	~~ ~	
GN16-0617	/ GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R U.S. De	partment of Energy	Federal	9/1/2016- 8/31/2020	\$630,000	\$420,000	\$210,000) 32%	\$67,200

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
			Total f	or D'souza,Francis							\$67,200
Slaughter	III,Legrand	le Mance									
Slaughter I	III, L., Co-Pl	I; Chemistry; Du, J., Co-PI; Materia	ls Scient	e & Engineering							
GN18-003	61 GF40101	Ithildin: Metal-Inorganic Frameworks (MIFs) for Remediation and Sensing of TICs, CWAs and Explosives	R	Leidos	Federal	8/20/2018- 2/19/2020	\$264,717	\$250,000	\$14,717	7 80%	\$11,774
			Total f	or Slaughter III,Legran	de Mancel						\$11,774
Verbeck I	V,Guido Fri	idolin									
		nemistry; Verbeck IV, G., PI; Biologie	cal Scien	ces							
GN19-062	28 GP10005	Machine Learning for Robotics Team: Development of a Portable Mass Spectrometer for the Detection of CWA at the Water Air Interface		University of Texas at D	allas Private	9/1/2019- 1/15/2020	\$100,848	\$0	\$100,84	8 70%	\$70,594
			Total f	or Verbeck IV,Guido F	ridolin						\$70,594
Wang,Ho	ng										
-		, F., Co-PI; Chemistry; D'souza, F.,		-	-						
GN16-061	7 GF70013	Extended Porphyrins: Functionalization and Applications in DSSC	R	U.S. Department of Ener	rgy Federal	9/1/2016- 8/31/2020	\$630,000	\$420,000	\$210,000) 60%	\$126,000
			Total f	or Wang,Hong							\$126,000
			Total f	or Chemistry							\$300,567
COS - St	tudent Ser	vices									
Beck,Debr	rah Ann										
GN19-062	2 GS80010	UNT Joint Admission Medical Program 2019-2020	PS	UT Austin JAMP Counc Admissions Med	il: State	9/1/2019- 8/31/2020	\$16,820	\$0	\$16,820) 100%	\$16,820
			Total f	or Beck,Debrah Ann							\$16,820
			Total f	or COS - Student Servi	ces						\$16,820

File Number	Account Number	Award Title	Activi	ty Sponsor	Original Source	Project Period	Total Award	Previously Allocated	v	Recognition %	Distribution Amount
Mathem	atics										
Azad,Raje	eev Kumar										
Azad, R., F	PI; Mathema	ttics; Azad, R., PI; Biological Science	es								
GN19-043	4 GF40130	Leaf-to-leaf communication during acclimation to multiple stresses	R	University of Missouri- Columbia	Federal	8/1/2019- 7/31/2023	\$210,992	\$163,878	\$47,11	4 40%	\$18,846
			Total f	for Azad,Rajeev Kumar							\$18,846
Conley,Ch	narles H										
GN17-029	5 GP20037	Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters	R	Simons Foundation	Private	9/1/2017- 8/31/2022	\$36,000	\$28,800	\$7,20	0 100%	\$7,200
			Total f	for Conley,Charles H							\$7,200
Krueger,J	lohn Eric										
GN19-023	8 GP20079	Forcing and Consistency Results	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$36,000	\$28,800	\$7,20	0 100%	\$7,200
			Total f	for Krueger,John Eric							\$7,200
Richter,O	lav K										
GN16-017	5 GP20007	Real-Analytic Automorphic Forms and Applications	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$30,000	\$24,000	\$6,00	0 100%	\$6,000
			Total f	for Richter,Olav K							\$6,000
Schmidt,R	Ralf										,
GN16-017	75 GP20008	Real-Analytic Automorphic Forms and Applications	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$5,000	\$4,000	\$1,00	0 100%	\$1,000
GN16-027	9 GP20010	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$5,000	\$4,000	\$1,00	0 100%	\$1,000
GN17-029	95 GP20040	Contact Schwarzians, Extremal Projectors, and Infinitesimal Characters	R	Simons Foundation	Private	9/1/2017- 8/31/2022	\$6,000	\$4,800	\$1,20	0 100%	\$1,200

	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award	Previously Allocated	Currently Allocated	Recognition %	Distribution Amount
GN18-0277	GP20059	Random and Conformal Dynamical Systems	R	Simons Foundation	Private	9/1/2018- 8/31/2023	\$6,000	\$4,800	\$1,200	0 100%	\$1,200
GN19-0644	GP20077	New theoretical and computational methods for Siegel modular forms	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$36,000	\$28,800	\$7,200) 100%	\$7,200
GN19-0644	GP20078	New theoretical and computational methods for Siegel modular forms	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$6,000	\$4,800	\$1,200) 100%	\$1,200
GN19-0238	GP20080	Forcing and Consistency Results	R	Simons Foundation	Private	9/1/2019- 8/31/2024	\$6,000	\$4,800	\$1,200	100%	\$1,200
			Total f	or Schmidt,Ralf							\$14,000
Shepler,Anı	ne V										
GN16-0279	GP20009	Deformations	R	Simons Foundation	Private	9/1/2016- 8/31/2021	\$30,000	\$24,000	\$6,000	0 100%	\$6,000
			Total f	or Shepler, Anne V							\$6,000
Trang,Nam	Duc										
GN19-0045	GF30080	Descriptive Inner Model Theory and Its Applications	R	National Science Foundation	on Federal	9/1/2019- 8/31/2022	\$120,591	\$0	\$120,591	100%	\$120,591
			Total f	or Trang,Nam Duc							\$120,591
Urbanski,M	lariusz										
GN18-0277	GP20058	Random and Conformal Dynamical Systems	R	Simons Foundation	Private	9/1/2018- 8/31/2023	\$36,000	\$28,800	\$7,200	0 100%	\$7,200
			Total f	or Urbanski,Mariusz							\$7,200
Wang,Xuex	ia										
GN18-0178	GF50004	Mitigating Long-term Treatment- related Morbidity in Childhood Cancer Survivors	R	The University of Alabama at Birmingham	i Federal	9/1/2018- 8/31/2025	\$413,481	\$357,663	\$55,818	8 100%	\$55,818
			Total f	or Wang,Xuexia							\$55,818

File Number	Account Number	Award Title	Activity	Sponsor	Original Source	Project Period	Total Award	v	Currently Allocated	Recognition %	Distribution Amount
			Total fo	r Mathematics							\$242,855
Physics											
Andreussi,	Oliviero										
GN19-0387	7 GF30083	Collaborative Research: Elements: Flexible & Open-Source Models for Materials and Devices		National Science Found	ation Federal	11/1/2019- 10/31/2022	\$253,516	\$0	\$253,510	5 100%	\$253,516
			Total fo	r Andreussi,Oliviero							\$253,516
Aouadi,Sa	mir M										
Aouadi, S.,	PI; Physics	s; Aouadi, S., PI; Voevodin, A., Co-P	PI; Berma	n, D., Co-PI; Materials		0 0					
GN19-0460) GF70058	Materials for Internal Combustion Engines		JS Army Research Laboratory	Federal	9/1/2019- 8/31/2022	\$20,000	\$0	\$20,000) 6.8%	\$1,360
Aouadi, S.,	Co-PI; Phy	sics; Young, M., PI; Aouadi, S., Co-	PI; Berm	an, D., Co-PI; Materia	ls Science & E	Engineering					
GN18-0418	3 GF70064	Advanced Manufacturing, Processing and Characterization of Light Weight and Adaptive Materials		JS Army Research Laboratory	Federal	10/31/2018- 9/30/2020	\$62,500	\$0	\$62,500) 6.66%	\$4,163
			Total fo	r Aouadi,Samir M							\$5,523
Buongiorn	o Nardelli,I	Marco									
Buongiorna	o Nardelli, N	1., PI; Physics; Buongiorno Nardelli	, M., PI;	Chemistry							
GN18-0476	6 GF40104	Q4Q: Quantum Computation for Quantum Prediction of Materials and Molecular Properties		Jniversity of Southern California	Federal	9/15/2018- 9/14/2021	\$375,000	\$250,000	\$125,000) 80%	\$100,000
			Total fo	r Buongiorno Nardelli	,Marco						\$100,000
			Total fo	r Physics							\$359,039
			Total fo	r College of Science							\$2,677,056
Honors (Collogo										

File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Honors C	ollege - L	Dean's Office									
Caffrey,Kev	vin Neal										
GN17-0137	GF20004	The University of North Texas Ronald E. McNair Postbaccalaureate Achievement Program, 2018-2022	Ι	U.S. Department of Education	Federal	10/1/2017- 9/30/2022	\$1,550,472	\$1,224,406	\$326,060	5 100%	\$326,066
			Total f	or Caffrey,Kevin Neal							\$326,066
			Total f	or Honors College - Dean	's Office						\$326,066
			Total f	or Honors College							\$326,066
Student A Student A											
McGuinnes	s,Maureen	l									
GN19-0446	GS00032	OVAG Program	PS	Office of Attorney Genera Texas	l, State	9/1/2019- 8/31/2020	\$24,890	\$0	\$24,89	0 100%	\$24,890
			Total f	or McGuinness,Maureen							\$24,890
			Total f	or Student Affairs - Gene	eral						\$24,890
			Total f	or Student Affairs - Gene	eral						\$24,890
Student E UNT TRI	0 0	nt									
Craig,Detra GN0007260		University of North Texas Student Support Services TRIO	PS	U.S. Department of Education	Federal	9/1/2015- 8/31/2020	\$1,836,262	\$1,440,504	\$395,75	8 100%	\$395,758
			Total f	or Craig,Detra Danielle							\$395,758
Dean,Karer	n Rawlings	1									,
GN16-0312	GF20001	UNT HEB Talent Search	PS	U.S. Department of Education	Federal	9/1/2016- 8/31/2021	\$1,257,954	\$988,350	\$269,604	4 100%	\$269,604
			Total f	or Dean,Karen Rawlings							\$269,604

Education 8/31/2021 Total for Maloney,Beverly Ann Total for Maloney,Beverly Ann \$ GN17-0126 GF20002 Upward Bound Program PS U.S. Department of Education Federal 9/1/2017. \$2,114,848 \$1,670,168 \$444,680 100% \$ Total for Nelson,Tori Lynn Total for Nelson,Tori Lynn \$	File Number	Account Number	Award Title	Activit	y Sponsor	Original Source	Project Period	Total Award		Currently Allocated	Recognition %	Distribution Amount
Education 8/31/2021 Total for Maloney,Beverly Ann S Nelson,Tori Lynn S GN17-0126 GF20002 Upward Bound Program PS U.S. Department of Education Federal 9/1/2017- \$2,114,848 \$1,670,168 \$444,680 100% \$ Total for Nelson,Tori Lynn Total Total for Nelson,Tori Lynn \$ \$ University Library Total for UNT TRIO \$ \$ \$ Gieringer, M., Pi: Uillis, S. Co-Pi: Digital Libraries \$ \$ \$ \$ Gieringer, M., Pi: Willis, S. Co-Pi: Digital Libraries R Texas State Library and Archives Commiss \$ \$ \$ \$ \$ \$ \$ Willis, S. Co-Pi: Digital Libraries R Texas State Library and Archives Commiss \$<	Maloney,B	everly Ann										
Nelson, Tori Lynn PS U.S. Department of Education Pidenal 9/1/2017- \$2,114,848 \$1,670,168 \$444,680 100% \$ GN17-012.6 GF20002 Upward Bound Program PS U.S. Department of Education Federal 9/1/2017- \$2,114,848 \$1,670,168 \$444,680 100% \$ Total for Nelson, Tori Lynn S Total Total Total S \$ University Library Total for Student Engagement S Total S \$ </td <td>GN16-0310</td> <td>) GF20000</td> <td>UNT Talent Search</td> <td>PS</td> <td></td> <td>Federal</td> <td></td> <td>\$2,288,310</td> <td>\$1,806,454</td> <td>\$481,856</td> <td>5 100%</td> <td>\$481,856</td>	GN16-0310) GF20000	UNT Talent Search	PS		Federal		\$2,288,310	\$1,806,454	\$481,856	5 100%	\$481,856
GN17-0126 GF2002 Upward Bound Program PS U.S. Department of Education Federal 9/1/2017. \$2,114,848 \$1,670,168 \$444,680 100% S Total for VNS Program Total for VNT TRIO Image: Constraint of the state of the s				Total f	or Maloney,Beverly Ann							\$481,856
Education 8/31/2022 Total for Nelson, Tori Lynn \$ Total for UNT TRIO \$1, Total for Student Engagement \$1, Digital Libraries \$ Gieringer, Morgan Davis \$ Gieringer, Morgan Davis \$ Collection Digitization Project \$ Total for Gieringer, Morgan Davis \$ Gieringer, M. Pf; Willis, Shannon Nicole \$ Willis, Shannon Nicole \$ Willis, Shannon Nicole \$ Willis, Shannon Nicole \$ Total for Digital Libraries \$ Total for University Library \$ Collection Digitization Project \$ Total for Gieringer, Morgan Davis \$ Collection Digitization Project \$ Total for Gieringer, Morgan Davis \$ Collection Digitization Project \$ Total for University Library and Federal 9/1/2019- \$ \$ \$ \$ Total for Digital Libraries \$ Total for University Library \$ Total for University Libraries \$ Total for University Libraries	Nelson,Tor	ri Lynn										
Total for UNT TRIO S1, Total for Student Engagement S1, Total for Student Engagement S1, Total for Student Engagement S1, Gieringer, Morgan Davis Gieringer, Morgan Davis Gieringer, Morgan Davis Gieringer, M., PI; Willis, S., Co-PI; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 \$0% Willis, Shannon Nicole Willis, Shannon Nicole R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0% \$24,914 \$0% Villis, Shannon Nicole Willis, Shannon Nicole R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0% \$24,914 \$0% \$24,914 \$0% Total for Willis, Shannon Nicole Total for Willis, Shannon Nicole Total for University Library S24,914 \$0% \$24,914 \$0% \$24,914 \$0%	GN17-0126	6 GF20002	Upward Bound Program	PS		Federal		\$2,114,848	\$1,670,168	\$444,680	100%	\$444,680
Total for Student Engagement S1. University Library Digital Libraries Signinger, Morgan Davis Gieringer, M., PJ; Willis, S., Co-PJ; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss S24,914 S0 S24,914 S0% S0% S0% S0% S0% S0% S24,914 S0% S24,914 S0% S24,914 S0% S0% S24,914 S0% S0% S24,914 S0% S24,914<				Total f	or Nelson,Tori Lynn							\$444,680
University Library Digital Libraries Image: Second Sec				Total f	or UNT TRIO							\$1,591,898
Digital Libraries Gteringer, Morgan Davis Gieringer, M., PI; Willis, S., Co-PI; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% Willis,Shannon Nicole Total for Gieringer,Morgan Davis Total for Gieringer,Morgan Davis \$0 \$24,914 50% Willis,S., Co-PI; Gieringer, M., PI; Digital Libraries R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0% Total for University Library				Total f	or Student Engagement							\$1,591,898
GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% Willis,Shannon Nicole Willis, S., Co-PI; Gieringer, M., PI; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$0 \$24,914 50% GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$0 \$24,914 50% GN19-0344 GF40129 Total for University Library Total for UNT	Digital La	<i>ibraries</i> Morgan Da										
Willis,Shannon Nicole Willis, S., Co-PI; Gieringer, M., PI; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- \$24,914 \$0 \$24,914 50% Total for Willis,Shannon Nicole Total for Digital Libraries Total for University Library Total for University Library Total for UNT \$8,			Byrd Williams Family Photography	R		Federal		\$24,914	\$0	\$24,914	50%	\$12,457
Willis, S., Co-PI; Gieringer, M., PI; Digital Libraries GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- \$24,914 \$0 \$24,914 50% Total for Willis,Shannon Nicole Total for Digital Libraries Total for University Library 8/31/2020 \$88,				Total f	or Gieringer,Morgan Dav	vis						\$12,457
GN19-0344 GF40129 Byrd Williams Family Photography Collection Digitization Project R Texas State Library and Archives Commiss Federal 9/1/2019- 8/31/2020 \$24,914 \$0 \$24,914 50% Total for Willis,Shannon Nicole Total for Digital Libraries Total for Digital Libraries Image: Collection Digital Libraries Image: Collection Digital Libraries Image: Collection Digital Libraries Image: Collection Digital Library	Willis,Shai	nnon Nicole	;									
Total for Digital LibrariesTotal for University LibraryTotal for UNT\$8,			Byrd Williams Family Photography	R		Federal		\$24,914	\$0	\$24,914	50%	\$12,457
Total for University Library Total for UNT \$8,				Total f	or Willis,Shannon Nicole							\$12,457
Total for UNT \$8,				Total f	or Digital Libraries							\$24,914
				Total f	or University Library							\$24,914
				Total f	or UNT							\$8,968,511
Total for SeptemberFY2020 : \$8,				Total f	or SeptemberFY2020:							\$8,968,511