SECOND ADDENDUM

This Second Addendum ("Addendum") adds Attachment C to the Student Access and Success Articulation Agreement between Texas Tech University ("TTU") and Lone Star College ("LSC") entered into on August 9, 2018, (the "Agreement"). Attachment C, incorporated herein by reference, incorporates the updated TTU Uniform Graduation Requirements and updated Transfer Pathway Crosswalks. For clarity, Attachment C will supersede both Attachment A and Attachment B. This Addendum is effective on the date of last signature.

TTU and LSC, by signature below, agree that all other Agreement terms and conditions shall remain in force and fully applicable to this Addendum. This Addendum will govern in the case of any conflict between it and the Agreement.

TEXAS TECH UNIVERSITY

Signature: Jennifer Aching (Oct 2) 2022 15:46 CDT)

Email: jennifer.adling@ttu.edu

Oct 27, 2022

LONE STAR COLLEGE

Stephen Head (Nov 1, 2022 08:51 CDT)

Signature

Stephen C. Head, Ph.D.

Printed Name

Chancellor

Title

11/01/2022

Date

REVIEWED BY:

Mario K. Castillo

MARIO K. CASTILLO

GENERAL COUNSEL LONE STAR COLLEGE 10/31/2022

ATTACHMENT C [Insert Program/Course Crosswalks below]

Texas Tech University Uniform Graduation Requirements

1. Foreign Language Requirement

Students graduating from Texas Tech University should be able to express, negotiate, and interpret meaning in a second language.

Any entering student who has not completed two years of a single foreign language in high school must complete at least two semesters (or its equivalent) of a single foreign language at the first-year college level or at least one semester of a foreign language at a 2000 level or higher as a graduation requirement. This requirement may also be satisfied by transferring in the equivalent courses from another college or university. Individual Texas Tech University colleges may have additional foreign language proficiency requirements. Additional requirements may be necessary for select majors.

2. Science Laboratory Requirement

Students graduating from Texas Tech University are required to complete two semester credit hours of science laboratory courses. Normally this will be done by taking two 4credit science courses or combinations of lecture and lab.

3. Communication Literacy Requirement

Students will complete the required communication literacy requirement.

4. Core Curriculum Requirement

Students will complete the required core curriculum.

5. Multicultural Requirement

In addition to the State of Texas core curriculum, every student must include at least one 3-hour multicultural course or its equivalent that focuses explicitly on the distinctive subcultures of the United States or on the culture of another society.

Maximum number of transferrable semester credits hours from a two-year institution applicable to a baccalaureate degree at the university is 80.

Crosswalk: <u>Associate of Arts in Teaching at Lone Star College to Bachelor of of Science in Education with Middle Level 4-8 Math Certification with ESL and Special Education at Texas Tech University</u>

LSC Course	SCH	TTU Equivalent	Degree Applicability (Substitution/Exception)	Requirement
English	6			
ENGL 1301	3	ENGL 1301		Core 010N
ENGL 1302	3	ENGL 1302		Core 010N
Math	9			
MATH 1314	3	MATH 1320		Core 020N
MATH 1350	3	MATH 2370		Core 090M
MATH 1351	3	EDTP 2377		AAT/ Program Requirement
Science	12			
Life and Physical Science Core + Lab	4	Life and Physical Science Core + Lab		Core 030N + Lab
Life and Physical Science Core + Lab	4	Life and Physical Science Core + Lab		Core 030N + Lab
Life and Physical Science Core + Lab	4	Life and Physical Science Core + Lab		Program Requirement
Language, Philosophy, and Culture	3			
Sophomore Level Core ENGL	3	ENGL-LIT	Sophomore Level English	Core 040N
Creative Arts	3			
Creative Arts Core	3	Creative Arts Core		Core 050N
History	6			
HIST 1301	3	HIST 2300		Core 060N
HIST 1302	3	HIST 2301		Core 060N
Political Science	6			
GOVT 2305	3	POLS 1301		Core 070N
GOVT 2306	3	POLS 2306		Core 070N
Social and Behavioral Science	3			
PSYC 2301	3	PSY 1300		080N + AAT/ Program Requirement
Speech	3			
SPCH 1315	3	COMS 2300		Core 090C
Education	9			
EDUC 1301	3	EDLL 2300		AAT/ Program Requirement + MULT
EDUC 2301	3	EDTP 3301*/2	EDTP 3301*/2	AAT/ Program Requirement
ENGL 2311 or HIST 2301	3	ENGL 2311 or HIST 2310		AAT requirement
Semester Credit Hours Transferred	60		Semester Credit Hours Applicable	60

^{*}TTU cannot give junior-level credit for sophomore-level courses

Additional Courses to be Completed Before Transferring to TTU								
MATH 1342	3	MATH 2300		Program requirement				
Semester Credit Hours			Semester Credit Hours					
Transferred	63		Applicable	63				

^{*}TTU cannot give junior-level credit for sophomore-level courses

Please note: This crosswalk will remain in effect until revisions to catalogs/courses occurs. Crosswalks will be reviewed annually during the summer months.



Transfer Degree Map: LSC to Texas Tech University Bachelor of Science in Education Middle Level 4-8 Certification - Math



	4 – Year St	uggested Academic Plan for T	ransf	er of Associate o	f Arts in Teacl	ning, AY 2022-2023			
				r - Freshman		37			
	Fa	all Semester		Spring Semester					
LSC	University	Course Name	Hrs	LSC	University	Course Name	Hrs		
ENGL 1301	ENGL 1301	Composition and Rhetoric I	3	Life & Phys. Science	(core 30)	Choose from LSC Core Curriculum	4		
MATH 1314	MATH 1320	College Algebra	3	ENGL 1302	ENGL 1302	Composition & Rhetoric II	3		
EDUC 1301	EDLL 2300	2300 Intro to the Teaching Profession		MATH 1350	MATH 2370	Mathematics for Teachers I	3		
HIST 1301	HIST 2300	2300 U.S. History I		HIST 1302	HIST 2301	U.S. History II	3		
				Creative Arts	(core 050)	Choose from LSC core curriculum	3		
Total			12	Total			16		
		Secon	nd Yea	ar - Sophomore					
	Fa	all Semester		Spring Semester					
LSC	University	Course Name	Hrs	LSC	University	Course Name	Hrs		
Life & Phys. Science	(core 030)	Choose from LSC Core Curriculum	4	Lang. Phil. Cult. (2)	Literature	See options below	3		
HIST 2301 or ENGL 2311	(core 090)	Texas History or Technical & Business Writing	3	PSYC 2301	PSY 1300	General Psychology	3		
MATH 1351	EDTP 2377	Mathematics for Teachers II	3	Life & Phys. Science	Science + Lab	Choose from LSC Core Curriculum	4		
SPCH 1315	COMS 2300	Public Speaking	3	EDUC 2301 (1)	EDTP 3301	Intro to Special Populations	3		
GOVT 2305	POLS 1301	Federal Government	3	GOVT 2306	POLS 2306	Texas Government	3		
Total			16	Total			16		
			Summ	er Session					
MATH 1342	MATH 2300	Statistics	3						
Total			3						
		TI	nird Y	ear - Junior					
	F	all Semester			Spring Semester				
University		Course Name	Hrs	University	Course Name		Hrs		
MATH 3372	Math Modeling	Math Modeling for Teachers		MATH 4370	Elementary Problem Solving		3		
EDSE 3300	Introduction to Teaching			MATH 3371	Elements of Finite Mathematics		3		
EDTP 3303	Foundations of Inclusion			EDSE 4320	Instructional Methods		3		
MATH 3370	Elementary Geometry		3	EDTP 3304	Behavior Mgmt. in Gen & Sp. Pops.		3		
EDML 3370	Teaching Mathematics		3	EDTP 3305	Designing Assessments for Gen & Sp.		3		
				EDTP 4380	Literacy in the Content Areas		3		
Total			15	Total			18		
		Fo	urth Y	'ear - Senior					
	Fall Semester			Spring Semester					
University	Course Name			University	Course Name		Hrs		
EDIT 2318	Advanced Technology Applications			EDSE 4000	Student Teaching Middle Level		3		
EDSE 4000	Student Teaching Middle Level			EDTP 4302	Advanced Methods for Sp. Pops		3		
EDML 3320				Focus Area	Bilingual, STEM, AVID, Literacy		3		
EDIT 3318	Applications of	Technology in Educ.	3						
Total			12	Total			9		

Notes/Comments:

- (1) EDUC 2301 transfers as a 3000-level course (upper level) but will not apply toward the required 40 hours of upper-level coursework at TTU.
- (2) Select from: ENGL 2322, 2323, 2327, 2328, 2332, 2333, or 2351.

MATH 1342 is not required for completion of AAT but will transfer and apply to degree requirements at TTU.

TTU program requirements as listed on this map apply to the 2022-2023 academic year – please consult TTU advisor before transfer for current program requirements

^{*}Upon successful completion of the AAT program, student will also be core complete. *

Transfer of Credit & Student Benefits

- Credits from LSC that are transferrable to TTU degree programs may be specified in any program-to-program articulation agreement.
- Reverse transfer
- LSC students will be allowed access to academic advising services at TTU
- All courses must receive a grade of C or higher.
- · LSC Honors students admitted to TU will receive:
 - Acceptance to TTU Honors Program with a minimum GPA (GPA varies by the College in which the program resides)
 - TTU will accept a minimum of 12 hours of transfer Honors credit; eligible for merit and need-based aid commensurate with qualifications
- · Transfer Scholarships available:

https://www.depts.ttu.edu/scholarships/transferStudentsScholarships.php

\$6,500 - 3.5 GPA with 60 transferable hours \$4,500 - 3.0 GPA with 30 transferable hours (subject to change each academic year)

Optional Partnership

Standard Agreement & P2P Agreement

(Associate of Arts in Teaching to Bachelor of Science in Education Middle Level 4-8 Certification - Math)

Program Specific Requirements

Program Admission Requirements

- Admission to the College of Education does not guarantee admission to TechTeach.
- All Freshman (1XXX) and Sophomore (2XXX) level courses must be completed prior to applying to TechTeach.
- All courses must receive a grade of C or higher; GPA of 2.75 is required for admission and graduation.
- Students should request a criminal background check to ensure eligibility. See educ.ttu.edu for more details.
- Before accepting admission to the program, you should be aware that you may request a criminal background check to ensure eligibility. See educ.ttu.edu for more details.
- The State of Texas conducts a criminal background check on all applicants for Teacher Certification. This could prevent program completion pending a negative check.
- The undergraduate requirements and/or the certification requirements may change according to state regulations.
- The official admission date will be the first day of classes for each Fall semester at Texas Tech University.
- Pass PPR #160 to complete certification.
- Complete certification within 2 calendar years.
- Complete final 30 hours at Texas Tech.

