

## Exhibit B 2.15 TC

## Associate of Arts in Teaching: Education EC-6 to BS in Elementary Education EC-6



## Texas Transfer - Field of Study (FOS) Course Descriptors:

DSC- Discipline Specific Core \*, DFC- Discipline Foundation Course \*\*, DEC- Directed Electives (Any ACGM Course)

FALL VEAD 4 AT TEVADVANIA COLLECT	CCLI	TRANSFER TO TARRIET AS	FOC	CCII
FALL YEAR 1 AT TEXARKANA COLLEGE	SCH	TRANSFER TO TAMUT AS	FOS	SCH
ENGL 1301 – English Composition I (010)	3	ENGL 1301 – Composition 1		3
HIST 1301 – United States History I (060)	3	HIST 1301 – United States History I		3
GOVT 2305 – Federal Government (070)	3	PSCI 2305 – U.S. Government & Politics		3
MATH 1314 – College Algebra * (020)	3	MATH 1314 – College Algebra	DSC	3
EDU/PSYC 1300 – Learning Framework (090)	3	Elective	DEC	3
TOTAL SEMESTER HRS	15	TOTAL SEMESTER HRS		15
SPRING YEAR 1 AT TEXARKANA COLLEGE	SCH	TRANSFER TO TAMUT AS		SCH
ENGL 1302 – English Composition II (010)	3	ENGL 1302 – Composition II		3
HIST 1302 – United States History II (060)	3	HIST 1302 – United States History II		3
GOVT 2306 – Texas Government (070)	3	PSCI 2306 – State and Local Government		3
EDUC 1301 – Introduction to the Teaching Profession **	3	EDUC 1301 – Introduction to the Teaching Profession	DFC	3
PHYS 1315 and 1115 – Physical Science I (030)	4	PHYS 1415 – Physical Science I		4
TOTAL SEMESTER HRS	16	TOTAL SEMESTER HRS		16
FALL YEAR 2 AT TEXARKANA COLLEGE	SCH	TRANSFER TO TAMUT AS		SCH
SPCH 1315 – Public Speaking (090)	3	SPCH 1315 – Public Speaking		3
BIOL 1308 and 1108 – Biology For Non-Science Majors I (030)	4	BIOL 1408 – Biology for Non-Science Majors		4
EDUC 2301 – Introduction to Special Populations **	3	EDUC 2301 – Introduction to Special Populations	DFC	3
Social & Behavioral Science (Any Core Course) (080)	3	Social & Behavioral Science (Core)	DIC	3
MATH 1350 – Mathematics for Teachers I **	3	MATH 1350 – Mathematics for Teachers I	DFC	3
TOTAL SEMESTER HRS	16	TOTAL SEMESTER HRS	DFC	16
SPRING YEAR 2 AT TEXARKANA COLLEGE	SCH	TRANSFER TO TAMUT AS		SCH
BIOL 1309 and 1109 – Biology for Non-Science Majors II	4	BIOL 1409 – Biology For Non-Science Majors II		4
Creative Arts (Any Core Course) (050)	3	Creative Arts Core		3
HIST 2321 or HIST 2322 – World Civilizations I or II (040)	3	HIST 2321 or 2322 – World Civilizations I or II	DEC	3
MATH 1351 – Mathematics for Teachers II **	3	MATH 1351 – Mathematics for Teachers II	DFC	3
TOTAL SEMESTER HRS	13	TOTAL SEMESTER HRS		13
TOTAL ASSOCIATE DEGREE HOURS	60	TOTAL TRANSFER HOURS		60
JUNIOR YEAR FALL SEMESTER at TAMUT	SCH	JUNIOR YEAR SPRING SEMESTER at TAMUT		SCH
ED 311 – Teaching and Learning For Social Change	3	ED 486 – Content Knowledge for EC-6 Educators		3
RDG 352 – Comprehension & Written Expression for Upper Elem	3	ED 487 – Strategies for EC-6 Educators		3
ENG 410 – Writing Processes and Strategies	3	HIST 460 – Cultural History of Texas		3
MATH 326 – Problem Solving for Elementary Teachers	3	ED 402 – Introduction to Fine Arts, Health, PE		3
ESL 472 – Instruction for English Language Learners	3	RDG 350 – Early Literacy Dev. & Science of Teaching Reading		3
		Choose 1: ECE 401,402; ED 403; SPED 415,417,418; ESL 400,457	,	3
TOTAL SEMESTER HRS	15	TOTAL SEMESTER HRS		18
SENIOR YEAR FALL SEMESTER at TAMUT	SCH	SENIOR YEAR SPRING SEMESTER at TAMUT		SCH
ED 495 – Field-Based Co-Teaching Semester	3	ED 496 – Clinical Co-Teaching Semester		3
ED 331 – Classroom and Behavior Management	3	ITED 315 – Introduction to Instructional Technology		3
ENG 305 – Children's Literature I	3	Choose 1: ECE 401,402; ED 403; SPED 415,417,418; ESL 400,457	,	3
RDG 354 – Assessment Driven Literacy Instruction	3	SPED 410 – Introduction to Individual with Exceptionalities		3
Choose 1: ECE 401,402; ED 403; SPED 415,417,418; ESL 400,457	3			
TOTAL SEMESTER HRS	15	TOTAL SEMESTER HRS		12
		TOTAL BACHELOR DEGREE HOURS		120
TOTAL DEGREE HOURS WITH TAMUT	60	TOTAL BACHELOR DEGREE HOURS		120

All courses are transferable; however, all transferred courses may not apply to your degree plan. Please see your community college advisor for details. All students seeking a bachelor's degree must also complete a minimum of 45 SCH of upper-division course work. Some degrees require up to 54 SCH for an undergraduate degree. Please visit the <u>catalog</u> for course descriptions. **The Eagle Track**Transfer Pathway is NOT an official degree plan. This document is for informational purposes only. Effective 02-12-2024.