2023-2024 MCC Transfer Prospective Degree Guide - BA University Studies - Texas Tech University

This degree plan is unofficial and subject to change. For exact course requirements and a personalized transfer plan, please schedule an appointment with a Texas Tech University admissions counselor or academic advisor. Appointments can be scheduled by calling 254-299-8324.

MCC Course	SCH	TTU Equivalent	Course Specific Notes:	Requirement
Communications	6			
ENGL 1301	3	ENGL 1301	Required	Core 010N
SPCH 1315	3	COMS 2300		Core 010N
Math	3			
Choose One From the Foll	owing:			
MATH 1314	3	MATH 1320		Core 020N
MATH 1316	3	MATH 1321		Core 020N
MATH 1324	3	MATH 1330	_	Core 020N
MATH 1325	3	MATH 1331		Core 020N
MATH 1332	3	MATH 1300		Core 020N
		MATH 2300	Required for most pre-health	
MATH 1342	3		programs	Core 020N
MATH 2412	4	MATH 1350		Core 020N
		MATH 1451	Occasionally required for pre-	
MATH 2413	4		health programs	Core 020N
		PHIL 2310		
	_		Not reccomended for science	
PHIL 2303	3		majors	Core 020N

Notes: Confirm your areas of study with your TTU advisor before selecting a math class. Graduate programs and pre-professional health career may require

specific math prerequisites coursework.

Life and Physical Sciences	8			
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Choose Two From th	e Following:			
		BIOL 1403	Required for most pre-health	
BIOL 1406	4		programs	Core 030N + Lab
		BIOL 1404	Required for most pre-health	
BIOL 1407	4		programs	Core 030N + Lab
BIOL 1408	4	BIOL CORE		Core 030N + Lab
BIOL 1409	4	BIOL CORE		Core 030N + Lab
BIOL 1411	4	BIOL 1401		Core 030N + Lab
BIOL 1413	4	BIOL 1402		Core 030N + Lab
BIOL 2401	4	ZOOL 2403		Core 030N + Lab
BIOL 2402	4	ZOOL 2403		Core 030N + Lab
BIOL 2404	4	ZOOL 2(4)		Core 030N + Lab
		CHEM 1305 (lecture) and		
CHEM 1405	4	1105 (lab)		Core 030N + Lab
		CHEM 1306 (lecture) and		
CHEM 1407	4	1106 (lab)		Core 030N + Lab
		CHEM 1307 (lecture) and	Required for most pre-health	
CHEM 1411	4	1107 (lab)	programs	Core 030N + Lab
		CHEM 1308 (lecture) and	Required for most pre-health	
CHEM 1412	4	1108 (lab)	programs	Core 030N + Lab
		BIOL 1305 (lecture) and BIOL		
ENVR 1401	4	1113 (lab)		Core 030N + Lab
		GEOL 1303 (lecture) and		
GEOL 1403	4	GEOL 1101 (lab)		Core 030N + Lab
PHYS 1401	4	PHYS 1403	Designated for science majors	Core 030N + Lab
PHYS 1402	4	PHYS 1402	Designated for science majors	Core 030N + Lab
PHYS 1404	4	ASTR 1400		Core 030N + Lab
		PHYS 1401		
PHYS 1405	4		Designated for non-science majors	Core 030N + Lab

		PHYS 1408		
PHYS 2425	4		Designated for non-science m	ajors Core 030N + Lab
DLIVG 2426		PHYS 2401	5	
PHYS 2426	4		Designated for non-science m	ajors Core 030N + Lab
Notes: If you are considering a	pre-health pr	ogram, discuss your life (and physical science choices with a TT	U advisor or refer to program
admission requirements.				
Language, Philosophy, and				
Culture	3			
Choose One From the Fol	lowing:			
ENGL 2321	3	ENGL -LIT		Core 040N
ENGL 2322	3	ENGL 2323		Core 040N
ENGL 2323	3	ENGL 2324		Core 040N
ENGL 2326	3	ENGL-LIT		Core 040N
ENGL 2327	3	ENGL 2325		Core 040N
ENGL 2328	3	ENGL 2326		Core 040N
ENGL 2331	3	ENGL -LIT		Core 040N
ENGL 2332	3	ENGL 2321		Core 040N
ENGL 2333	3	ENGL 2322		Core 040N
ENGL 2341	3	ENGL-LIT		Core 040N
HUMA 1301	3	HUMA 2301		Core 040N
HUMA 1302	3	HUMA 2302		Core 040N
PHIL 1301	3	PHIL 2300		Core 040N
PHIL 2306	3	PHIL 2320		Core 040N
SGNL 2301	3	ASL 2301		Core 040N
Creative Arts	3			
Choose One From the Fol	lowing:			
ARTS 1301 ⁺	3	ART 1309	Recommended course	Core 050N + MULT
ARTS 1303	3	ARTH 1301		Core 050N
ARTS 1304 [†]	3	ARTH 2301		Core 050N + MULT
	-11	-1	1-	

DRAM 1310	3	THA 2303		Core 050N
MUSI 1306	3	MUHL 1308		Core 050N
Notes: ARTS 1301 and ARTS 130 requirement.	04 can be use	d to fulfull both the core creati	ve arts requirement and the TTU m	ulticultural university
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			
Choose One From the Follow	owing:			
ANTH 2351	3	ANTH 2302		Core 080N + MULT
ECON 2301	3	ECON 2302		Core 080N
ECON 2302	3	ECON 2301		Core 080N
ENGR 2308	3	IE 2324		Core 080N
PSYC 2301	3	PSY 1300		Core 080N
SOCI 1301 ⁺	3	SOC 1301		Core 080N + MULT
SOCI 1306	3	SOC 1320		
	ours will be re		ce requirement and the TTU multic al requirement if a student does no	
Component Areas	6			
Choose Two From the Foll	owing:			
ENGL 1302	3	ENGL 1302		Core 090C
See MCC or TTU Advisor for		TBD		
options	3			Core 090C
Foreign Language	8			

SPAN 1411 [#]	4	SPAN 1501		Program req.			
SPAN 1412	4	SPAN 1502		Program req.			
Notes: Students who have completed 2 years of a single foreign language in high school are exempt from foreign language under this degree program.							

MCC Hours: 52

*TTU cannot give junior-level credit for sophomore-level courses; * Will also fulfill TTU's multicultural graduation requirement. # Additional F. Lang selections are FREN or SGNL, but all courses must be taken within the same language.

Texas Tech Major	SCH	TTU Course		
Requirements	эсп		Course Specific Notes:	Requirement
Foundations of Integrative		INTS 3300		
Studies	3		University Studies Course	Program req.
Capstone in Integrative		INTS 4350		
Studies	3		University Studies Course	Program req.
Concentration Area One:	18	Select from approved concentration list	Must be an approved area of concentration within the Office of the Provost. Additional MCC hours may apply depending on the selected area of study.	Program req.
Concentration Area Two:	18	Select from approved concentration list	Must be an approved area of concentration within the Office of the Provost. Additional MCC hours may apply depending on the selected area of study.	Program req.

Concentration Area Three:	1 18	Select from approved concentration list	Concentration area can come from any approved area of study across the university. Please approve with your TTU Advisor. Additional MCC hours may apply depending on the selected area of study.	Program req.
Elective Hours (estimated)*	8	See TTU Advisor	Elective Hours will vary depending on transfer credit.	Program req.
	68			

120		
120		

Coursework in the B.A. or B.S. degrees must total 120 semester hours. Prerequisites for courses selected in the areas of concentration must be completed and, depending on the concentration, may not count toward the 18-hour minimum per area of concentration. A minimum of 40 upper-division hours is required for the degree.