ATTACHMENT A [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 <u>or</u> 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 4-credit 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.

<u>Tech University</u>				
SPC Course	SCH	TTU Equivalent	Degree Applicability (Substitution/ Exception)	Requirement
NGL 1301	3	ENGL 1301	1	Core 010N
NGL 1302	3	ENGL 1302	 	Core 010N
NGL 1302	3	LNOL 1302		Core olon
/ATH 2413	4	MATH 1451		Core 020N
AATH 2414	4	MATH 1452		Core 020N
/ATH 2415	4	MATH 2450		Program Requirement
AATH 2320*	3	MATH 2	MATH 3350/2*	Program Requirement
77111 2020			MATH 3330/2	Togram Reguliement
HEM 1411	4	CHEM 1307 & 1107		Core 030N + Lab
HEM 1412	4	CHEM 1308 & 1108		Core 030N + Lab
HEM 2423*	4	CHEM 2	CHEM 3105/3305*	Program Requirement
PHYS 2425	4	PHYS 1408		Program Requirement
IIOL 1413**	4	BIOL 1402		Core 030N + Lab
				0010 00011 1 200
anguage, Philosophy, and Culture Core	3	Language, Philosophy & Cultur	e	Core 040N
hoose One From the Following:				
RTS 1301	3	ART 1309		Core 050N + MULT
RTS 1304	3	ARTH 2302		Core 050N + MULT
IIST 1301	3	HIST 2300		Core 060N
IIST 1302	3	HIST 2301		Core 060N
OVT 2305	3	POLS 1301		Core 070N
OVT 2306	3	POLS 2306		Core 070N
NGR 2308	3	IE 2324		Core 080N
hoose One From the Following:				
PCH 1315	3	COMS 2300		Core 090C
PCH 1321	3	COMS 2358		Core 090C
		ENGR 1110		Program Requirement
	2			17
NGR 1201 NGR 1304 NGR 2301	3	EGR 1 + EGR 1206 CE 2301	EGR 1207***	Program Requirement Program Requirement

^{*}TTU cannot give junior-level credit for sophomore-level courses; **TTU BIOL 1402 may also be substituted with SPC BIOL 1406 which transfers as TTU BIOL 1403 or SPC BIOL 1407 which transfers as TTU BIOL 1404; ***EGR 1206 may be substituted for the required EGR 1207 for TTU Environmental Engineering degree

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Signatures:

TTU

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Dean - Whitacre School of Engineering

SPC

Alan Worley, M.S.

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