	every time a counselon and updati Expires in	n 5 years	EL PASO COMMUNITY COLI COUNSELING DEGREE PLA 2013-2014 ARCHITECTURE Associate of Science Degre MAJOR CODE <u>65001</u> ID#FA		PLAN RE gree FA Student	V	Planning to transfer to: UTEP NMSU TTU OTHER
Student Signature Date							
Counselor Name Counselor Signature							
EPCC COURSE RUBRIC/TCC Number			EQUIRED COURSES TITLE	CREDIT HOURS	SEMESTER COURSE COMPLETED	GRADE	COMMENTS (Show origin of any transfer credit or remedial/prerequisite designations or substitution/waiver)
additional six "(6) six hours could be) credit hours e credit course	of Architecture	their degree to Texas Tech Unive courses currently being offered by g offered including ARCH 2302 A	EPCC Architectu	re Discipline prid hand Drawing II	or to accept and ARCH	ance into the TTU program. Those 1315 Digital Media."
FALL SEMESTER I							Tects THECB adjustment in s Block (August 1, 2012)
*ARCH 1301		5		3	the Natural	Sciences	S BIOCK (August 1, 2012)
		Architectural History I ⁵ (C)					
*ARCH 1311		Introduction to Architecture ⁶ (C)		3			
*EDUC 1300		Mastering Academic Excellence (C)		3			
*ENGL 1301		Expository English Composition (C)		3			
*		Natural Sciences ⁴		4			
SPRING SEMI	ESTER I						
ARCH 1302		Architecture History II		3			
ARCH 1403		Architectural Design Studio I		4			
*ENGL 1302		Research Writing and Literary Analysis (C)		3			
*HIST 1301		History of the United States to 1865 (C)		3			
·,·		Natural Sciences		4			
SUMMER SES	SSION I						
*	*		Mathematics ³				
*HIST 1302		History of the United States since 1865 (C)		3			
*		Communication ²		3			
FALL SEMES	TER II						
ARCH 1404		Architectural Design Studio II		4			
ARCH 2301			Freehand Drawing I	3			
ARCH 2312		Architectural	l Technology	3			
		American Government and Politics (C)		3			
SPRING SEMI	ESTER II						
ARCH 2470		Architectural Design Studio III		4			
*GOVT 2306		State and local Government (C)		3			
*		Social and Behavioral Sciences		3			
		Total Credit Hours		65-66			

Remaining Credits:

Projected Graduation Date: Fall _____ Spring _____Summer _____ Year _____

Comments:

ARCHITECTURE

Associate of Science Degree MAJOR CODE <u>65001</u>

Explanation for Superscripts

- 1 EDUC 1300 is required for all students to receive an AS in Architecture from EPCC.
- 2 Select a Speech course from the Communication block in the Core Curriculum Course List to transfer to TTU complete SPCH 1315.
- 3 Mathematics requirement is fulfilled by completing MATH 1314 or by placement and MATH 2412 or higher level course. Only MATH 2412 will transfer to Texas Tech University (TTU). Students will take MATH 1314 (Pre-Calculus I College Algebra and Geometry) and MATH 2412 (Pre-Calculus II) at EPCC. Only MATH 2412 will transfer to Texas Tech University (TTU), but this will satisfy the 6 credit hours of math that are required at TTU for architecture majors.
- 4 Natural Sciences requirement is fulfilled by completing PHYS 1401, and any other 4 hour Natural Science with a lab such as CHEM 1407 and the 2nd Natural Science course. Upon completion of PHYS 1401, any other Natural Science course including PHYS 1402 with a lab will also satisfy the 8 credit hours of Natural Science courses required by TTU for Architecture majors. Transfer students should be aware that only the Lecture portion (3 credit hours) of each natural science course will transfer to TTU. Only the lecture portion (3 credit hours) of each science course will transfer to TTU, but this will satisfy the 8 credit hours of natural science courses required at TTU for architecture majors.
- 5 Humanities requirement is fulfilled by completing ARCH 1301.
- **6** Visual and Performing Arts requirement is fulfilled by completing ARCH 1311.
- 7 Select any course from the Social and Behavioral Sciences block in the Core Curriculum Course List: ANTH 2346, ECON1301, ECON 2301, ECON 2302, ENGR 2308, PSYC 2301, PSYC 2302, 2306, PSYC 2314, SOCI 1301, SOCI 2301.

*In Core Curriculum

Students are advised to refer to the course descriptions for all courses identified in the degree plan to ensure they have completed the appropriate prerequisites.

Students planning to transfer to a four-year institution should check degree requirements of the college or university to which they plan to transfer.