Program for Transfer Admissions – Major Coursework Check Sheet



The content of this document is specific to PTA and not general academic information

School of Architecture Major: Construction Science Departmental Contact Information: (979) 845-1017 Website: cosc.arch.tamu.edu

To qualify for automatic admission through PTA, a student must:

- Students MUST graduate high school before they are eligible to sign up for PTA
- Complete 30 consecutive hours after high school graduation in residency at any Texas community college or a combination of Texas community colleges
- A grade of B or better must be earned on bold, italicized coursework on the first attempt.
- Participants are allowed a maximum of three withdrawals (W's) throughout their college career with a maximum of one withdrawal (W) per **bold**, **italicized** course.
- Maintain a minimum 3.2 cumulative GPA (including graded, transferable credit earned in high school)
- Attend a mandatory meeting with a Texas A&M admissions counselor and follow ALL PTA guidelines
- Submit all other <u>required documents</u> (application fee, transcripts, essay, etc.) by the appropriate deadline for admission to Texas A&M University

Course Title	Credits	TCCNS Course #	TAMU Course #	Notes
Business Math I	3	MATH 1324	MATH 140/141	
Business Math II	3	MATH 1325	MATH 142	
Physics	4	PHYS 1401	PHYS 201	

Recommended Coursework for PTA						
Course Title	Credits	TCCNS Course #	TAMU Course #	Notes		
English Composition	3	ENGL 1302	ENGL 104			
US History I	3	HIST 1301	HIST 105			
US History II	3	HIST 1302	HIST 106			
Political Science	3	GOVT 2305	POLS 206			
Political Science	3	GOVT 2306	POLS 207			
Economics	3	ECON 2302	ECON 202			
Accounting	3	ACCT 2301	ACCT 229			
Approved Life and Physical Sciences Elective	4			To be selected from: CHEM 1411 or GEOL 1403		

We have endeavored to make this major coursework check sheet error free. All listings are based on the 2022-2023 <u>Texas A&M University</u> <u>Undergraduate Catalog</u>, Edition 145. The catalog is the final word if a discrepancy appears.