

ASU Bachelor of Science in Civil Engineering Cisco College (Abilene Campus) 2+2 Transfer Guide



Cisco College (Abilene Campus) & Angelo State University Transfer Plan for Associate of Science in General Studies with an emphasis in Engineering and								
Bachelor of Science in Civil Engineering (B.S.C Cisco College Fall Semester Year 1		sch	Cisco College Spring Semester Year 1		sch			
ENGL 1301	Composition I will transfer as ASU's ENGL 1301	3	ENGL 1302	Composition II will transfer as ASU's ENGL 1302	3			
MATH 2413	Calculus I will transfer as ASU's MATH 2413	4	HIST 1301	United States History I will transfer as ASU's HIST 1301	3			
CHEM 1411	General Chemistry w/Lab will transfer as ASU's CHEM 1311 and CHEM 1111	4	MATH 2414	Calc II w/Analytic Geometry will transfer as ASU's MATH 2414	4			
COSC 1336	Programming Fundamentals I will transfer as ASU's CS 1336	3	PHYS 2425	University Physics I will transfer as ASU's PHYS 2325 and PHYS 2125	4			
ENGR 1201	Introduction to Engineering will transfer as ASU's ENGR 1201	2	Language, Philosophy & Culture	will transfer as ASU's Language, Philosophy & Culture	3			
EDUC 1100 ¹	Learning Framework will transfer as ASU's USTD NENA	1						
	TOTAL	17		TOTAL	17			
		 -		Curring Consector Veen 2				
Cisco College Fall Semester Year 2 GOVT 2305 Federal Government		sch 3	HIST 1302	Spring Semester Year 2 United States History II	sch 3			
9001 2305	will transfer as ASU's POLS 2305	5	HI3T 1302	will transfer as ASU's HIST 1302	5			
PHYS 2426	University Physics II will transfer as ASU's PHYS 2326 and PHYS 2126	4	GOVT 2306	Texas Government will transfer as ASU's POLS 2306	3			
MATH 2415 ²	Calculus III w/Analytic Geometry will transfer as ASU's MATH NENA	4	SPCH 1315	Public Speaking will transfer as ASU's COMM 1315	3			
ENGR 2301	Engineering Mechanics: Statics will transfer as ASU's ENGR 2301	3	ENGR 2302	Engineering Mechanics – Dynamics will transfer as ASU's ENGR 2302	3			
Creative Arts	will transfer as ASU's Creative Arts	3	ENGR 2308 ³	Engineering Economics will transfer as ASU's ENGR NENA	3			
			Social & Behavioral Sciences*	will transfer as ASU's Social & Behavioral Sciences	3			
	TOTAL	17		TOTAL	18			





TOTAL DEGREE HOURS

¹CC's EDUC 1100 will transfer as ASU's USTD NENA and is approved to substitute ASU's GS 1181 (Freshman Seminar Course) by the DLH Department of Engineering.

²MATH 2415 will transfer as MATH NENA. MATH 2415 is approved to substitute MATH 3415 for the purpose of this agreement with the DLH Department of Engineering. If a student changes their major, the substitution will not apply to their new degree plan.

³ENGR 2308 will transfer as ASU's ENGR NENA and is approved to substitute ASU's ENGR 2318 by the DLH Department of Engineering.

*See core curriculum options.

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ASU Fall Semester Year 1		ASU Spring Se	ASU Spring Semester Year 1	
Engineering Graphics	3	ENGR 2332	Mechanics of Materials	3
Plane Surveying	3	ENGR 3404	Introduction to Fluid Mechanics	4
Applied Mathematics for	3	ENGR 3305	Probability and Risk in Engineering	3
Engineering				
Introduction to	3	BIOL		4
Environmental Engineering		1306/1106,		
		1307/1107,		
		1308/1108,		
		1309/1109,		
		1303/1103**		
TOTAL	12		TOTAL	14
ASU Fall Semester Year 2		ASU Spring Se	ASU Spring Semester Year 2	
Structural Analysis I	3	CENG 4380	Civil Engineering Senior Design	3
Engineering Materials	3	ENGR 4201	Professional Engineering Practice	2
	3	CENG 3352	Hydrology and Hydraulics	3
Introduction to	3	Technical		3
Transportation Engineering		Elective		
		(advanced)		
	3	CENG 3341	Geotechnical Engineering	3
	Ster Year 1 Engineering Graphics Plane Surveying Applied Mathematics for Engineering Introduction to Environmental Engineering TOTAL Ster Year 2 Structural Analysis I Engineering Materials Introduction to	Engineering Graphics3Plane Surveying3Applied Mathematics for Engineering3Introduction to Environmental Engineering3TOTAL12ster Year 2schStructural Analysis I3Engineering Materials3Introduction to Transportation Engineering3	ster Year 1schASU Spring SerEngineering Graphics3ENGR 2332Plane Surveying3ENGR 3404Applied Mathematics for Engineering3ENGR 3305Introduction to Environmental Engineering3BIOL 1306/1106, 1307/1107, 1308/1108, 1309/1109, or GEOL 1303/1103**TOTAL12ster Year 2schASU Spring Ser Structural Analysis IStructural Analysis I3ENGR 4201Introduction to Engineering Materials3ENGR 4201Introduction to CENG 33523CENG 3352Introduction to Transportation Engineering3Technical Elective (advanced)	ster Year 1schASU Spring Semester Year 1Engineering Graphics3ENGR 2332Mechanics of MaterialsPlane Surveying3ENGR 3404Introduction to Fluid MechanicsApplied Mathematics for Engineering3ENGR 3305Probability and Risk in EngineeringIntroduction to Environmental Engineering3BIOL 1306/1106, 1307/1107, 1308/1108, 1309/1109, or GEOL 1303/1103**TOTALTOTAL12TOTALster Year 2schASU Spring Semester Year 2Structural Analysis I3ENGR 4201Professional Engineering Materials3ENGR 4201Introduction to Engineering Materials3CENG 3352Introduction to Transportation Engineering3Technical Elective (advanced)



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		CENG/MATH/ Science Elective (adv)		3
TOTAL	15		TOTAL	17
		B.S.C.E. Comple	ete Total	127

**Or other core science course outside of chemistry and physics with departmental approval.

Civil Engineering Fundamentals

- I. Overall GPA of at least 2.50.
- II. Completion of the sequence below with a GPA of at least 2.50:
 - Engineering 1201 Introduction to Engineering
 - Engineering 1304 Engineering Graphics
 - Engineering 1307 Plane Surveying or Engineering 1308 Introduction to Geomatics
 - Engineering 2301* Engineering Mechanics Statics
 - Engineering 2302* Engineering Mechanics Dynamics
 - Mathematics 2413* Calculus I
 - Mathematics 2414*- Calculus II
 - Physics 2325/2125* Fundamentals of Physics I
 - Physics 2326/2126* Fundamentals of Physics II
- III. Successful completion of the advancement exam.

*A grade of "C" or better is required for these courses.

Additional Notes

Please Note: This guide is for students to utilize as a reference of what courses they can take at each institution. It's possible for students to take these courses in a different sequence if they are coming in with prior credit or if there are changes to course offerings and degree plans. Therefore, it is encouraged for students to reach out to their academic advisor at each institution to discuss current course options and sequences.