BS Civil Engineering - University of St. Thomas Century College Plus 2 Plan of Study

Students who complete the following courses at Century College are in a good position to complete a Bachelor of Science degree in Civil Engineering with two more years of study at the University of St. Thomas.

Courses Taken at Century College – Major Requirements					
Century Course #	Century Course Title	Cr.	St. Thomas Course Equivalence		
ENGR 1020	Introduction to Engineering	4	ENGR 100		
MATH 1025	Statistics	4	DASC 120 (in future may require addtnl lab)		
MATH 1081	Single Variable Calculus I	5	MATH 113		
MATH 1082	Single Variable Calculus II	5	MATH 114		
MATH 2082	Linear Algebra & Differential Eqns.	5	MATH 210		
PHYS 1081	Introductory Physics I	5	PHYS 211		
PHYS 1082	Introductory Physics II	5	PHYS 212		
ENGR 1080	Statics	3	ENGR 220		
ENGR 2085	Deformable Bodies	3	ENGR 221 after completion of 1 cr. lab at UST		
ENGR 2071	Fluid Mechanics	3	ENGR 368 after completion of 1 cr. lab at UST		
ENGR 2080	Dynamics	3	ENGR 222		
Total Credits		45			

Courses Taken at Century College – UST Core Curriculum Requirements				
Core Requirement	Credits	Century College Course Options		
Language and Culture	0-10	To find courses that satisfy the University of St. Thomas		
Literature and Writing	4	New UG Core at your institution, use the "Lookup By Core		
Social Analysis	3-4	Area" option in our online Transfer Credit Tool.		
Fine Arts	3	https://www.stthomas.edu/admissions/undergraduate/transfer-		
Historical Studies	3-4	<u>credit-tool/index.html</u>		
Total Credits	13-25			

Students are not required to complete all the coursework on page 1 before transferring to the University of St. Thomas. We invite prospective students to tour the School of Engineering and meet with faculty and financial aid staff to determine the best time for transfer.

However, if a student does complete all the coursework on page 1, the remaining courses at the University of St. Thomas would require two years of full-time study. Courses are listed on page 2, and a sample 2-year plan of study at St. Thomas is provided on page 3.



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Courses Taken at University of St. Thomas – Major Requirements				
UST Course #	University of St. Thomas Course Title			
CHEM 109	General Chemistry for Engineers (or Century CHEM 1041 &1042)	4		
GEOL 163	Applied Geology	4		
ENGR 160	Surveying	2		
ENGR 162	Introduction to Engineering Graphics	1		
ENGR 221	Mechanics of Materials – Lab after Transfer (LAT)	1		
ENGR 362	Construction and Engineering Economics	4		
ENGR 363	Construction Materials	4		
ENGR 364	Structural Analysis	4		
ENGR 365	Design of Steel and Concrete Structures	4		
ENGR 368	Fluid Mechanics for Civil Engineers (LAT)	1		
ENGR 463	Soil Mechanics and Foundations	4		
ENGR 466	Transportation Engineering	4		
ENGR 467	Water Resources	4		
ENGR 468	Environmental Engineering	4		
ENGR XXX	Engineering Elective	2		
ENGR 480	Engineering Design Clinic I	4		
ENGR 481	Engineering Design Clinic II	4		
Total Credits		55		

Courses Taken at University of St. Thomas – Core Requirements			
Core Requirement	Credits		
Philosophy and Theology	12		
Integrations in the Humanities	8		
Total Credits	20		

Note: Some courses must also satisfy flagged requirements (DISJ, Global, WAC). Students with fewer than 60 credits at transfer must also complete First Year Experience Requirements. For more information on the Core Curriculum, https://www.stthomas.edu/academics/core-curriculum/courses/index.html



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Prop	Proposed Schedule for Final Two Years at University of St. Thomas						
	Fall	Cr	Spring	Cr	Summer / J-term	Cr	
1 st Yr	ENGR 362 Construction and Engrg. Economic Analysis (Lab) ENGR 364 Structural Analysis	4	ENGR 363 Construction Materials (Lab) GEOL 163 Applied Geology (Lab)	4	CORE	4	
	ENGR 368 Fluid Mechanics for Civil Engineers LAT CORE Requirement	1	ENGR 365 Design of Steel and Concrete Structures (Lab) CORE Requirement	4	Requirement	7	
	ENGR 160 Surveying ENGR 162 Intro Engr Graphics	2	ENGR 221 Mechanics of Materials LAT	1			
	Total Credits	16	Total Credits	17	Total Credits	4	
2 nd Yr	ENGR 480 Engineering Design Clinic I	4	ENGR 481 Engineering Design Clinic II	4			
	ENGR 468 Environmental Engineering (Lab) ENGR 463 Soil Mechanics and Foundations (Lab)		ENGR 467 Water Resources	4	CORE	4	
			ENGR 466 Transportation Engineering	4	Requirement		
	CHEM 109 Chemistry for Engineers	4	ENGR XXX Engr Elective	2	2		
			CORE Requirement	4			
	Total Credits	16	Total Credits	18	Total Credits	4	

Program Credits			
Major Requirements completed at Century	45		
Core Requirements completed at Century	13-25		
Major Requirements completed at University of St Thomas	55		
Core Requirements completed at University of St Thomas	20		
Total Credits	133 – 145		

^{*}The number of credits is dependent upon the student's proficiency in a second language upon entering the program.

This guide is accurate to the best of our knowledge and ability at the time of publication but is subject to change.

