

## Construction Management B.S. - 4 Year Degree Plan

2026-2027

The Lamar University **Bachelor of Science in Construction Management** will prepare you to ensure that construction projects are completed on time and on budget without sacrificing the quality of work or the safety of your workers. From design to completion, you will work through the entire process of turning a blueprint into reality. Build hospitals, universities or refineries from an office chair or on-site. – Contact UAC at [advising@lamar.edu](mailto:advising@lamar.edu), 409-880-8822, [lamar.edu/findadvisor](http://lamar.edu/findadvisor)

NOTE: Degree plans may change over a four-year period. This may not be the most current list of course requirements for your program. It is always advised that you check Degree Audit in Banner Self-Serv or your advisor for the most up-to-date degree requirements and to track your progress toward a degree.

FIRST YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	<b>ENGL 1301</b>	Composition I	3	___	<b>ENGL 1302</b>	Composition II	3	___
	<b>HIST 1301</b>	U.S. History I 1763-1877	3	___	<b>HIST 1302</b>	U.S. History II Since 1877	3	___
	<b>MATH 1316</b>	Trigonometry	3	___	<b>MATH 1342</b> or <b>BUAL 2305</b>	Elementary Statistical Methods or Business Statistics	3	___
	<b>MISY 1373</b>	Introduction to Business Technologies	3	___	<b>PHYS 1305</b>	Elementary Physics I Lecture	3	___
	<b>CMGT 1310</b>	Intro Construction Management	3	___	<b>CMGT 1320</b>	Light Construction Materials and Methods	3	___
	Hours	15	___		Hours	15	___	

SECOND YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	<b>ECON 1301</b>	Principles and Policies	3	___	<b>POLS 2302</b>	Intro/American Government II	3	___
		Life/Physical Science Core	3	___	<b>PHIL 2306</b>	Ethics	3	___
	<b>COMM 1321</b>	Business and Prof Speech	3	___	<b>ACCT 2301</b>	Introduction to Financial Accounting	3	___
	<b>POLS 2301</b>	Intro to American Government I	3	___	<b>CMGT 2330</b>	Fundamental Statics	3	___
	<b>CMGT 2310</b>	Heavy Construction Materials and Methods	3	___	<b>CMGT 2320</b>	Construction Graphics and Layout	3	___
		Hours	15	___		Hours	15	___
	Summer							
	<b>CMGT 4399</b> or <b>CMGT 4380</b>	Special Topics in Construction Management or Sustainable Built Environment and Society			3	___		
	Hours				3	___		

THIRD YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	<b>CMGT 2350</b>	Construction Surveying	3	___	<b>FINC 3310</b>	Principles of Finance	3	___
	<b>CMGT 3350</b>	Structural Behavior I	3	___	<b>MISY 3310</b>	Principles of MIS	3	___
	<b>CMGT 3340</b>	Industrial and Mechanical Construction	3	___	<b>CMGT 3350</b>	Electrical Systems	3	___
	<b>CMGT 4310</b>	Construction Planning and Scheduling	3	___	<b>CMGT 3360</b>	Structural Behavior II	3	___
	<b>CMGT 4370</b>	Construction Safety Management	3	___	<b>CMGT 3315</b>	Summer Internship	3	___
	Hours	15	___		Hours	15	___	

FOURTH YEAR	Fall		Hours	Grade	Spring		Hours	Grade
	BULW 3310	Business Law	3	___	CMGT 4325	Construction Project Management	3	___
	MGMT 3310	Principles of Organizational Behavior and Mgmt	3	___	CMGT 4350	Legal Practices in Construction	3	___
	CMGT 4340	Construction Soils and Earthwork	3	___	CMGT 4270	Strategic Analysis and Evaluation	2	___
	CMGT 4320	Cost Estimating and Analysis	3	___	CMGT 4470	Capstone Construction Project	4	___
					Creative Arts Core		3	___
	Hours	15	___		Hours	15	___	

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