\*The following roadmap is a sample academic planning resource. Please consult your academic advisor and Academic Catalog for graduation requirements as you develop your individualized academic plan.

College: Engineering & Computer Science

Degree: BS – Bachelor of Science
Major: Construction Management\*

Term #	Course #	Course Title	Units
5	CM 136	Principles of Mechanical and Electrical Engineering	3
	CM 130	Structures I - Design Principles and Structural Steel Design	3
	CM 121	Fundamentals of Construction Estimating	3
	CM 120	Construction Operations and Methods Analysis	3
	HROB 101	The Management of Contemporary Organizations	3
		Semester Total	15
6	CM 140	Structures II - Timber and Formwork Design	3
	CM 135	Soils and Foundations	3
	CM 125	Advanced Estimating and Bidding	3
	CM 127	Planning, Scheduling and Control	3
	CM 111	Construction Labor Relations	3
		Semester Total	15
7	CM 124	Engineering Construction	3
	CM 126	Construction Project Management	3
	CM 110	Legal Aspects of Construction	3
	Χ	American Institutions (US HIST)	3
	Χ	Elective	3
		Semester Total	15
8	Χ	Upper Division General Education Requirement Area C + Writing Intensive	3
	CM 129	Senior Project	3
	Χ	BA ELECTIVE	3
	Χ	BA ELECTIVE	3
	Χ	American Institutions (GOVT)	3
		Semester Total	15