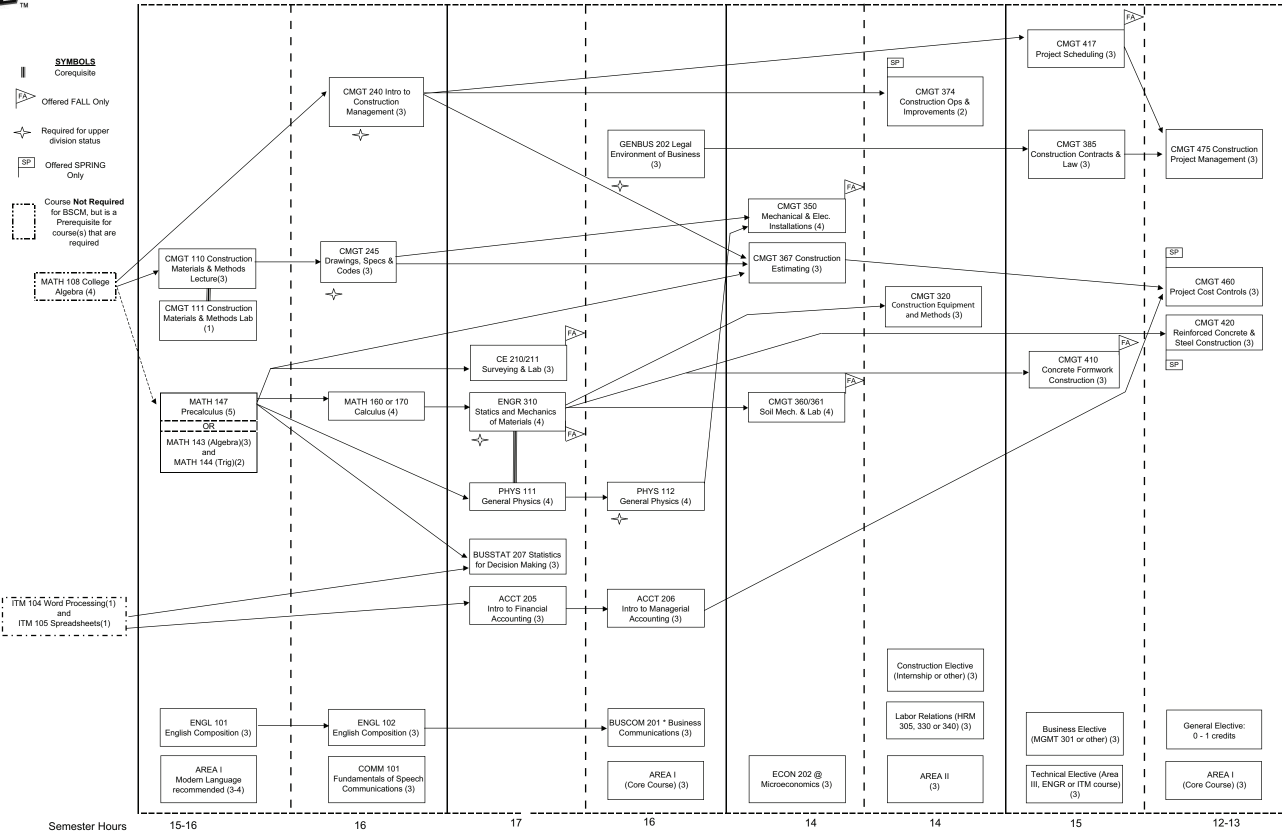


Bachelor of Science in Construction Management 2011 – 2012





^{*} ENGL 202 may be taken instead of BUSCOM 201 The prereq is ENGL 102

CONSTRUCTION MANAGEMENT CURRICULUM (2011-2012)

Course Title	Course #	Fall	Spring
English Composition	ENGL 101	3	
Construction Mat'ls & Methods Lecture	CMGT 110	3	
Construction Mat'ls. & Methods Lab	CMGT 111	1	
Precalculus (note 1)	MATH 147	5	
Area I Core Course			
(Modern Language recommended)		3 - 4	
Drawing Specs & Codes	CMGT 245		3
Intro. to Construction Management	CMGT 240		3
English Composition	ENGL 102		3
Survey of Calculus/ Calculus	MATH 160 or 170		4
Fund. of Speech Communication	COMM 101		3
		15-16	16
Financial Accounting	ACCT 205	3	
Statistics for Decision Making	BUSSTAT 207		3
Engineering Surveying/Lab	CE 210* & 211*	3	
Statics and Mechanics of Materials	ENGR 310*	4	
General Physics	PHYS 111	4	
Managerial Accounting	ACCT 206		3
Bus. Comm. or Technical Writing	BUSCOM 201 or ENGL 202	3	
Legal Environment of Business	GENBUS 202		3
General Physics	PHYS 112		4
Area I Core Course			3
		17	16

Notes for 2011-2012 Curriculum

- 1 If a student does not take MATH 147 they may need to make-up 3 credits from an Area II or Area III field.
- 2 Specialty Construction Electives: CMGT 380, 470, 487, 488, 493, 496, 497 CE 310, 340, 352, 390
- 3 Technical Electives: Any AREA III, ITM, or College of Engineering Course.
- 4 Upper Division Levels: Students must apply for upper division status to enroll in 300 or 400 level courses. See current website for requirements. http://coen.boisestate.edu/cm
- 5 By choosing ECON 201 as your Area II elective and 2 additional upper division Business Electives, you may also earn a minor in business.

		15	12-13
Area I Core Course			3
Project Cost Controls	CMGT 460**		3
Construction Project Management	CMGT 475		3
Concrete & Steel Construction	CMGT 420 **		3
General Electives (as needed)			0-1
Technical Elective (note 3)		3	
MGMT-ENT 320/418			
	ENTREP 320	3	
Business Elective (select one)	MGMT 301 or 410 or		
Project Scheduling	CMGT 417*	3	
Concrete Formwork Construction	CMGT 410*	3	
Contracts & Construction Law	CMGT 385	3	
		14	14
Specialty Construction (note 2)			3
Area II Core Course (note 5)			3
Labor Relations (select one)	HRM 305, 330, 340		3
Const. Operations & Improvements	CMGT 374 **		2
Prin. of Micro Economics,	ECON 202	3	
Construction Estimating	CMGT 367	3	
Mechanical & Electrical Installations	CMGT 350*	4	3
Engineering Properties of Soils/Lab (note 4) Const. Equipment & Methods	CMGT 320**	4	3
Course Title Engineering Properties of Soils (Lab. (note 4))	Course # CMGT 360* & 361*	Fall 4	Sprin

Minimum credits needed to graduate 120
* - Course offered in Fall ONLY ** - Course offered in Spring ONLY