

CONSTRUCTION MANAGEMENT MAJOR

2011-12 yr.

Major Course Requirements:

Concentration: _____

Transfer	Date	UC	Course
_____	_____	_____	CMG 103 Introduction to Construction Management
_____	_____	_____	CMG 104 Plan Reading and Quantity Takeoff
_____	_____	_____	CMG 117 Construction Graphics and Applications
_____	_____	_____	CMG 221 Methods and Materials I
_____	_____	_____	CMG 222 Methods and Materials II
_____	_____	_____	CMG 225 Documents and Specifications
_____	_____	_____	CMG 233 Surveying
_____	_____	_____	CMG 331 Estimating I
_____	_____	_____	CMG 332 Estimating II
_____	_____	_____	CMG 336 Mechanical and Electrical Systems
_____	_____	_____	CMG 337 Statics and Strengths of Materials
_____	_____	_____	CMG 345 Site Planning and Equipment
_____	_____	_____	CMG 415 Construction Law
_____	_____	_____	CMG 423 Construction Finance
_____	_____	_____	CMG 436 Temporary Structures
_____	_____	_____	CMG 437 Planning and Scheduling
_____	_____	_____	CMG 447 Project Management and Safety
_____	_____	_____	CMG 470 Internship
_____	_____	_____	CMG 475 Senior Seminar

Elective Courses			
Course	Trans	Date	UC
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Major Related Course Requirements:

_____	_____	_____	ACC 201 Financial Accounting
_____	_____	_____	COM 103 Introduction to Public Speaking
_____	_____	_____	ECN 131 Principles of Microeconomics
_____	_____	_____	ECN 141 Principles of Macroeconomics
_____	_____	_____	ECN 241 Statistics
_____	_____	_____	ENC 344 Labor Problems
_____	_____	_____	GOL 225 Physical Geology
_____	_____	_____	MGT 201 Principles of Integrated Management
_____	_____	_____	MGT 202 Applied Integrated Management
_____	_____	_____	MAT 151 Pre-calculus
_____	_____	_____	PHI 108 Professional Ethics
_____	_____	_____	PHY 151 General Physics I: Mechanics, Heat and Waves
_____	_____	_____	PHY 152 General Physics II: Electricity, Optics, Radiation

CMG 103, CMG 117, CMG 221, CMG 233, CMG 331, and CMG 332 satisfy the academic requirement under General Education Core, Component 1, Goal 5, Computer use. Any student that exits the program prior to completing CMG 103, CMG 117, CMG 221, CMG 233, CMG 331, and CMG 332 will be subject to the Goal 5 requirements of Utica College.

_____ Co-Op Optional

Hours Required for Degree	128	Hours (A)
Total Credits Passed to Date	_____	(B)
Component I to Complete	_____	
Component II to Complete	_____	
Major Courses to Complete	_____	
Major Related to Complete	_____	
Concentration to Complete	_____	
Total Required to Complete	_____	(C)
Total Credits Passed + Required to Complete	(B + C) _____	(D)
Elective Hours to Complete	(A - D) _____	