

## MSc in Construction Management: Sustainability and Green Construction Concentration

COURSES (Total: 45 Credit Hours)				2010				2011			
				WINTER	SPRING	SUMMER	FALL	WINTER	SPRING	SUMMER	FALL
1	CMGT	501	Leadership in Construction	■				■			
2	CMGT	505	Constr. Accounting & Financial Management	■				■			
3	CMGT	545	Sustainable Principles & Practices	■				■			
4	CMGT	510	Construction Control Techniques		■				■		
5	CMGT	512	Cost Estimating and Bidding Strategies		■				■		
6	CMGT	558	Community Sustainability		■				■		
7	CMGT	515	Risk Management in Construction			■				■	
8	CMGT	546	Sustainable Technologies			■				■	
9	CMGT	547	LEED Concepts				■				■
10	CMGT	535	Community Impact Analysis					■			
11	CMGT	695	Capstone Project in CMGT (6CRS)						■	■	
12	REAL	568**	RE Development	■				■			
13	REAL	571**	Advanced RE Investment and Analysis		■				■		
14	REAL	573**	Sales and Marketing of RE		■				■		
15	CMGT	525**	Applied Construction PM			■				■	
16	REAL	572**	Advanced Market Research and Analysis			■				■	
17	REAL	574**	RE Economics in Urban Markets			■				■	
18	REAL	575**	RE Finance				■				■
19	REAL	576**	RE Valuation and Analysis				■				■
20	CMGT	528**	Construction Contract Administration				■				■
21	CMGT	530**	Equipment Applications and Economics				■				■
22	CMGT	532**	International Construction Practices				■				■
23	CMGT	538**	Strategic Planning in Construction				■				■
24	CMGT	540**	Schedule Impact Analysis					■			
25	CMGT	548**	Quality Management & Construction Performance					■			
26	REAL	577**	Legal Issues in RE Development					■			
27	CMGT	550**	Productivity Analysis & Improvement						■		

\*\* Chose any 3 of 16

**NOTE:** THIS SCHEDULE IS ONLY A TENTATIVE SCHEDULE AND IS SUBJECT TO CHANGE