

SCHOOL OF CONSTRUCTION AND THE ENVIRONMENT

PLANNED PROGRAM COURSE SCHEDULE

The BTech CM Program can be completed through an expedited schedule that combines 15 credits of part-time studies (evenings – before, during, or after fulltime courses) and 45 credits of full-time studies (day & evenings) over 10 months. The Planned Program runs annually from September to July. Target completion is 2 years. All courses must be completed within 7 years.

Part-time Studies	Full-time Studies			Part-time Studies
STUDENT	TERM 1	TERM 2	TERM 3	STUDENT
INITIATED				INITIATED
Year 1	Year 1	Year 2	Year 2	Year 2
Winter & Spring Terms	Fall Term	Winter Term	Spring Term	Capstone Project
CMGT 7160	CMGT 7190	CMGT 7211	CMGT 7400	
Statistics for	Construction	Heavy Equipment	Project Planning	
Construction	Planning & Controls	in Construction	Quality & Risk	
Management	riaming a control	iii constitucion	Management	
3 credits	3 credits	3 credits	3 credits	
	CMGT 8435	CMGT 7330	CMGT 7420	
Management	Construction	Finance for	Construction Law	
Electives	Enterprise	Construction		
	Management	Managers		
4 credits	3 credits	3 credits	3 credits	
	BUSA 7250	CMGT 7660	CMGT 8602	CMGT 8700
	Management Skills	Environmental	Engagement of	Project Proposal
	& Applications	Considerations in	Project Stakeholders	
		Construction		1 credit
	3 credits	3 credits	3 credits	
	CMGT 7810	CMGT 7535	CMGT 8211	CMGT 8810
	Advanced Industry	Leadership &	Industry	Industry Based
	Communication	Interpersonal Skills	Collaborations	Project
	3 credits	3 credits	3 credits	4 credits
LIBS 7xxx	LIBS 7001	LIBS 7013	LIBS 7002	
Elective	Critical Reading &	Race, Class and	Applied Ethics	
	Writing	Gender:		
		Intersections		
3 credits	3 credits	3 credits	3 credits	
		_		
Part-Time Studies	TERM 1 –	TERM 2 –	TERM 3 –	Capstone Projec
10 CREDITS	15 CREDITS	15 CREDITS	15 CREDITS	5 CREDITS

BTECH CM PROGRAM = 60 CREDITS