SCHOOL OF CONSTRUCTION AND THE ENVIRONMENT

COURSE EQUIVALENCIES FOR STUDENTS ACCEPTED PRIOR TO SEPTEMBER 2022

Curriculum for the BTech CM program has been revised effective for the September 2022 intake. In order to graduate, students need to complete the courses and the minimum credits as outlined in their Program Plan received on acceptance into the program. Students that began the program prior to September 2022, refer to the course equivalencies in the table below. If you have not completed the original course noted in your matrix, the equivalent course you will need is listed in this table.

Note: Rows shaded in gray indicate change to credits only or no change.

Previous Program Plan Acceptance prior to September 2022			Equivalent Course		
BUSA 7250	Management Skills and Applications	3.0	BUSA 7250	Management Skills and Applications	3.0
CMGT 7100	Construction Project Controls 1	1.0	CMGT 7190	Construction Planning & Controls	3.0
CMGT 7110	Construction Project Controls 2	1.0			
CMGT 7125	Construction Schedule & Delay Analysis	1.0	CMGT 7125	Construction Schedule & Delay Analysis (available under Management Electives)	1.0
CMGT 7160	Statistics for Construction Mgmt.	3.0	CMGT 7160	Statistics for Construction Mgmt.	3.0
CMGT 7205	Construction Equipment Mgmt.	2.0	CMGT 7211	Heavy Equipment in Construction	3.0
CMGT 7220	Health and Safety in Construction	1.0	CMGT 7220	Health and Safety in Construction (available under Management Electives)	1.0
CMGT 7246	Quality Mgmt. in Construction	2.5	CMGT 7400	Project Planning for Quality & Risk Mgmt.	3.0
CMGT 7330	Finance for Construction Managers	3.0	CMGT 7330	Finance for Construction Managers	3.0
CMGT 7420	Construction Law	2.5	CMGT 7420	Construction Law	3.0
CMGT 7535	Leadership and Interpersonal Skills	2.5	CMGT 7535	Leadership and Interpersonal Skills	3.0
CMGT 7605	Industrial Relations – 2024 IN REVIEW	2.5	Alternatives:	CMGT 8040 or CMGT 8050 or CMGT 8060 (available under Management Electives)	3.0
CMGT 7640	Environmental Issues in Construction 1	1.0	CMGT 7660	Environmental Considerations in Construction	3.0
CMGT 7650	Environmental Issues in Construction 2	1.0			
CMGT 7800	Construction Management Reports	2.5	CMGT 7810	Advanced Industry Communication	3.0
CMGT 7840	Technical Presentations	1.0			
CMGT 8205	Construction Management Seminars	2.5	CMGT 8211	Industry Collaborations	3.0
CMGT 8435	Construction Enterprise Management	2.5	CMGT 8435	Construction Enterprise Management	3.0
CMGT 8600	Management of Project Stakeholders	2.0	CMGT 8602	Engagement of Project Stakeholders	3.0
CMGT 8700	Industry Based Project Proposal	1.0	CMGT 8700	Industry Based Project Proposal	1.0
CMGT 8800	Industry Based Project	6.0	CMGT 8800	Industry Based Project	6.0
CMGT 7255	Quality Auditing (retired)	1.0	An additional mgmt. elective credit must be taken 1		1.0
CMGT 8450	International Construction (retired)	1.0	An additional mgmt. elective credit must be taken 1.0		