

College of Engineering & Built Environment Programmes 2020/21

FULL TIME PROGRAMMES UNDERGRADUATE

While the amount of time spent onsite will not increase over what is indicated, the specific days may require change in response to co-ordination requirements.

TU Code	DT Code	Title	Level	Mode	Programme Chair/ Co-Ordinator	Year	Onsite Days	Online Days	Comments
TU805	DT066	Common First Year Engineering	8	F	Kevin Gaughan	1	Monday (Laboratories, Tutorials, Workshops)	Tuesday, Wednesday, Thursday, Friday	Online content will include lectures, tutorials and online workshops.
TU709	DT097	General Entry Level 7 Engineering	7	F	Eddie Conlon	1	Wednesday (Laboratories, Tutorials) Occasional Friday attendance may be required for workshops	Monday, Tuesday, Thursday, Friday	Online content will include lectures, tutorials and online workshops.

College of Engineering & Built Environment Programmes 2020/21

PART TIME UNDERGRADUATE PROGRAMMES

TU Code	DT Code	Title	Level	Mode	Programme Chair/ Co-Ordinator	Year	Onsite Days	Online Days	Comments
TU174		BSc (Hons) in BIM (Digital Construction)	8	P	Shannon Chance	1	N/A	Evenings: Tue or Wed (depending on stream) + Thursday Afternoon: Friday	A small number of onsite Friday afternoons may be required for specific assessment or module commencement activities. These will be advised in advance.

College of Engineering & Built Environment Programmes 2020/21

POST GRAD PROGRAMMES FULL TIME & PART TIME

TU Code	DT Code	Title	Level	Mode	Programme Chair/ Co-Ordinator	Year	Onsite Days	Online Days	Comments
TBC	DT9090	MSc in Digital Construction /Engineering Analytics	9	F	Deborah Brennan	1			January commencement
TBC	DT9093	MSc in Digital Construction /Engineering Analytics	9	P	Deborah Brennan	1			January commencement
TBC	DT9775	PG Cert in BIM Technologies	9	P	Barry McAuley	1			A small number of onsite workshops will be required to check students' technical setup in support of remaining virtual activities. These will be advised in advance.
						1	N/A	Evenings between 18:00 and 21:00, Mondays and Wednesdays	
									The outstanding module from Stage 1 of the 2019/2020 academic session will be delivered during the first few weeks of the 2020/2021 calendar, also on Tuesdays and Thursdays.
TU415	DT9876	MSc in Applied Building Information Modelling & Management	9	P	Barry McAuley	2	N/A	Evenings between 18:00 and 21:00, Tuesdays and Thursdays	A small number of onsite workshops will be required to check students' technical setup in support of remaining virtual activities. These will be advised in advance.
						3	N/A	Evenings between 18:00 and 21:00, alternate Tuesdays - schedule to be circulated to all students	Fully online.