

BSc (Honours) in Architectural & BIM Technology Programme Overview 2019 / 2020

- Studio & Context
- Communications & BIM
- Technology
- Professional Practice & Research
- Building Energy, Structures & Environment
- Research & Academic Development
- Conservation
- Electives
- Placement

Stage 1 Semester 1	Stage 1 Semester 2	Stage 2 Semester 3	Stage 2 Semester 4	Stage 3 Semester 5	Stage 3 Semester 6	Stage 4 Semester 7	Stage 4 Semester 8
Architectural & BIM Technology Studio 1 CA:100%	Architectural & BIM Technology Studio 2 CA:100%	Architectural & BIM Technology Studio 3 CA:100%	Architectural & BIM Technology Studio 4 CA:100%	Architectural & BIM Technology Studio 5 CA:100%	Architectural & BIM Technology Studio 6 (E) CA:100%	Architectural & BIM Technology Studio 7 CA:100%	Construction Collaboration Technology (E) CA:100%
Architectural Communications & BIM 1 CA:100%	Architectural Communications & BIM 2 CA:100%	Architectural Communications & BIM 3 CA:100%	Architectural Communications & BIM 4 CA:100%	Architectural Communications & BIM 5 CA:100%	Research Methods CA:100%		Architectural Communications & BIM 6 CA:100%
Construction Technology 1 CA:50% EX:50%	Construction Technology 2 CA:50% EX:50%	Construction Technology 3 CA:50% EX:50%	Construction Technology 4 CA:50% EX:50%	Construction Technology 5 CA:50% EX:50%	Construction Technology 6 CA:100%	Dissertation 1 CA:100%	Dissertation 2 CA:100%
Structures & Environment 1 CA:50% EX:50%	Structures & Environment 2 CA:50% EX:50%	Structures & Environment 3 CA:50% EX:50%	Structures & Environment 4 CA:50% EX:50%	Techne Studio E: Conservation Practice CA:100%	Building Energy Software 1 CA:100%	Building Energy Software 2 CA:100%	Conservation 2 CA:100%
Detailing the External Envelope CA:100%		Publications (E) CA:100%	Publications 2 (E) CA:100%	Professional Practice 1 - Management & Law 1 CA:50% EX:50%	Acoustics in the Built Environment CA:100%		Professional Practice 2 – Law CA:50% EX:50%
	Research and Academic Development 1 CA:100%	Understanding Architectural Design (E) CA:100%	Research and Academic Development 2 (E) CA:100%		Architectural & BIM Industrial Placement (E) CA:100%	Industrial Placement 2 (E) CA:100%	Building Pathology & Refurbishment (E) CA:40% EX:60%
					Intro to Project Management (E) CA:30% EX:70%	Value Management (E) CA:100%	Dynamic Thermal Simulation (E) CA:100%
4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	3 modules @ 5 credits & 1 module @ 15 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits	4 modules @ 5 credits & 1 module @ 10 credits = 30 credits