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

	Stage 1	Stage 1	Stage 2	Stage 2	Stage 3	Stage 3	Stage 4	Stage 4
	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8
	Architectural & BIM	Architectural & BIM	Architectural & BIM	Architectural & BIM	Architectural & BIM	Architectural & BIM	Architectural & BIM	Construction
Ctualia 8 Camtaut	Technology Studio 1	Technology Studio 2	Technology Studio 3	Technology Studio 4	Technology Studio 5	Technology Studio 6	Technology Studio 7	Collaboration
Studio & Context						(E)		Technology
Communications & BIM	CA:100%	CA:100%	CA:100%	CA:100%	CA:100%	CA:100%	CA:100%	(E) CA:100%
	Architectural	Architectural	Architectural	Architectural	Architectural	Research Methods	G/ 11207/5	Architectural
Taskuslasu	Communications &	Communications &	Communications &	Communications &	Communications &			Communications &
Technology	BIM 1	BIM 2	BIM 3	BIM 4	BIM 5			BIM 6
Professional Practice								
& Research	CA:100%	CA:100%	CA:100%	CA:100%	CA:100%	CA:100%		CA:100%
	Construction	Construction	Construction	Construction	Construction	Construction	Dissertation 1	Dissertation 2
Building Energy, Structures &	Technology 1	Technology 2	Technology 3	Technology 4	Technology 5	Technology 6		
Environment								
2	CA:50% EX:50%	CA:50% EX:50%	CA:50% EX:50%	CA:50% EX:50%	CA:50% EX:50%	CA:100%	CA:100%	CA:100%
Research & Academic	Structures &	Structures &	Structures &	Structures &	Techne Studio E:	Building Energy	Building Energy	Conservation 2
Development	Environment 1	Environment 2	Environment 3	Environment 4	Conservation	Software 1	Software 2	
Conservation					Practice			
Electives	CA:50% EX:50%	CA:50% EX:50%	CA:50% EX:50%	CA:50% EX:50%	CA:100%	CA:100%	CA:100%	CA:100%
Liectives	Detailing the		Publications	Publications 2	Professional Practice	Acoustics in the Built		Professional Practice
Placement	External Envelope		(E)	(E)	1 - Management &	Environment		2 – Law
					Law 1			
					CA:50% EX:50%			
	CA:100%		CA:100%	CA:100%	CA:50% EX:50%	CA:100%		CA:50% EX:50%
	CA.10070	Research and	Understanding	Research and		Architectural & BIM	Industrial Placement	Building Pathology &
		Academic	Architectural Design	Academic		Industrial Placement	2	Refurbishment
		Development 1	(E)	Development 2		(E)	(E)	(E)
				(E)				
		CA:100%	CA:100%	CA:100%		CA:100%	CA:100%	CA:40% EX:60%
						Intro to Project	Value Management	Dynamic Thermal
						Management	(E)	Simulation
						(E) CA:30% EX:70%	CA:100%	(E) CA:100%
	4 modules @ 5	4 modules @ 5	4 modules @ 5	4 modules @ 5	4 modules @ 5	3 modules @ 5	4 modules @ 5	4 modules @ 5
	credits & 1 module	credits & 1 module	credits & 1 module	credits & 1 module	credits & 1 module	credits & 1 module	credits & 1 module	credits & 1 module
	1	1		1				

@ 10 credits = 30

credits

@ 10 credits = 30

credits

@ 15 credits = 30

credits

@ 10 credits = 30

credits