Academic Year 2023/24

Master of Science in Advanced Architectural Design: Architecture and Cities (2 Year Programme)

Code: 5384F

Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) A core module is a module which a student must pass.
- (iii) A compulsory module is a module which a student is required to study.
- (iv) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

1. Programme Structure

- (a) The programme is available for study in full-time mode only.
- (b) The period of study is two years starting in September
- (c) The programme comprises modules to a credit value of 240 Credits (120 in each year)
- (d) All candidates shall take the following modules in year one:

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2	Sem 3			
ARC8008	Advanced Architectural Design 2			40		7		
ARC8048	Reading Theory, Thinking Architecture	20		20		7		
ARC8120	Architecture and Landscape Studies Critical and Comparative	20	20			7	Core	
ARC8126	Advanced Architectural Design 1	40	40			7		

- (e) Progression to year two of the programme is determined by interview with the DPD of the MArch and DPD of the Architecture and Cities (two year programme). Progression to year two is normally dependent on achieving a mark of 60% or higher in ARC8110. Students who fail to meet this threshold will be eligible to continue to the Architecture and Cities (one year programme) and complete ARC8000 during semester 3.
- (f) All candidates shall take the following modules in year two:

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2	Sem 3			
ARC8050	Architectural Design Research 1 (Semester 1)	40	40			7	Core	
ARC8051	Tools for Thinking About Architecture	20	20			7	Core	

ARC8052	Architectural Design Practice 1	40	40	7	Core	
	(Semester 2)					
ARC8053	Dissertation in Architecture A	20	20	7	Core	
OR	OR					
ARC8058	Linked Research Project A	20	20	7	Core	

2. Assessment Methods

Details of the assessment pattern for each module are explained in the module outline.

3. Degree Calculation

The final degree classification shall be worked out an equal proportion of Stage 1 & 2.