

ARCHITECTURE AND SUSTAINABLE DESIGN (ASD)

JAN - APR		MAY - AUG		SEP - DEC	
				TERM 1	
				Modelling & Analysis	
				Physical World	
				Computational Thinking for Design	
				Global Humanities: Literature, Philosophy & Ethics (HASS)	
TERM 2		Vacation/ Summer Programme		TERM 3	
Modelling Space & Systems				Modelling Uncertainty	
Technological World				Social Science: Understanding Behaviour, Culture & Society (HASS)	
Science for a Sustainable World				Any 2 electives: Science & Technology for Healthcare Data Driven World Designing Energy Systems Spatial Design World	
Design Thinking & Innovation					
TERM 4		TERM 5		Vacation/ Internship/ Exchange	
Architecture Core Studio 1		Architecture Core Studio 2			
Architecture Science & Technology		Architectural Structure & Enclosure Design			
Introduction to Design Computation		Digital Design & Fabrication			
Traditions (History, Theory & Culture)		Modernism (History, Theory & Culture)			
TERM 6		Vacation/ Internship/ Summer Programme		TERM 7	
Sustainable Design Option Studio 1				Architecture Core Studio 3	
Elective				Capstone	
Elective				Architectural Energy Systems	
Elective				Building Information Modelling	
TERM 8		Graduation Bachelor of Science (Architecture and Sustainable Design) Structured Internship		Structured Internship	
Sustainable Design Option Studio 2					
Capstone					
Artificial & Architectural Intelligences in Design (History, Theory & Culture)					
Elective					
TERM 9		TERM 10		Graduation Master of Architecture	
Sustainable Design Option Studio 3		Thesis			
Thesis Preparation					
Professional Practice I					
Elective		Professional Practice 2			