



Master of Sustainable Environments and Planning/ Master of Project Management

Combined Program Structure

Program Code	Total Subject	Intakes	Duration	Degree Structure
SD-94006, v1	17, 180cp	Jan, May, Sept	6 semesters	17 Foundation subjects

Foundation Subject		
SDUP71-100	Planning Theory and Ethics	Jan
SSUD71-220	Urban Design and Place Making	Jan
SSUD71-111	Project Finance and Procurement	Jan
SSUD71-318	Environmental Management and Climate Change	May
SSUD71-211	Economics of Sustainable Development	May
SSUD71-205	Regional Planning Policy and Practice	May
SSUD71-403	Project Resource Planning	May
SDIM71-201	Risk Management	May
SSUD71-206	Sustainable Communities	Sept
SSUD71-324	Environmental Assessment	Sept
SSUD71-305	Project Portfolio and Program Management	Sept
SSUD71-326	Environmental Science Fieldwork	Jan
SSUD71-103	Principles of Project Management	Jan, May, Sept
HUMR71-100	Research Methods in Humanities and Social Sciences	Jan, May, Sept
SSUD71-300	Planning and Assessment Processes	Jan, May, Sept
SDCM71-323	Expert Witness and Dispute Resolution	Jan, May, Sept
SSUD74-200	Research Project (20cp)	Jan, May, Sept



Master of Sustainable Environments and Planning/ Master of Project Management

Combined Program Sequence

Commencing January		Commencing May		Commencing September	
Semester 1 (Jan)		Semester 1 (May)		Semester 1 (Sept)	
SDUP71-100	Planning Theory and Ethics	SSUD71-211	Economics of Sustainable Development	SSUD71-324	Environmental Assessment
SSUD71-220	Urban Design and Place Making	SSUD71-103	Principles of Project Management	SDCM71-323	Expert Witness and Dispute Resolution
SSUD71-103	Principles of Project Management	SSUD71-403	Project Resource Planning	SSUD71-305	Project Portfolio and Program Management
Semester 2 (May)		Semester 2 (Sept)		Semester 2 (Jan)	
SSUD71-318	Environmental Management and Climate Change	SDCM71-324	Environmental Assessment	SDUP71-100	Planning Theory and Ethics
SSUD71-211	Economics of Sustainable Development	SSUD71-305	Project Portfolio and Program Management	SSUD71-220	Urban Design and Place Making
SSUD71-205	Regional Planning Policy and Practice	SDCM71-323	Expert Witness and Dispute Resolution	SSUD71-326	Environmental Science Fieldwork
Semester 3 (Sept)		Semester 3 (Jan)		Semester 3 (May)	
SSUD71-206	Sustainable Communities	SDUP71-100	Planning Theory and Ethics	SSUD71-211	Economics of Sustainable Development
SSUD71-324	Environmental Assessment	SSUD71-220	Urban Design and Place Making	SSUD71-103	Principles of Project Management
SSUD71-305	Project Portfolio and Program Management	SSUD71-326	Environmental Science Fieldwork	SSUD71-403	Project Resource Planning
Semester 4 (Jan)		Semester 4 (May)		Semester 4 (Sept)	
SSUD71-326	Environmental Science Fieldwork	SSUD71-318	Environmental Management and Climate Change	SSUD71-300	Planning and Assessment Processes
SSUD71-111	Project Finance and Procurement	SSUD71-205	Regional Planning Policy and Practice	SSUD71-206	Sustainable Communities
HUMR71-100	Research Methods in HSS	SDIM71-201	Risk Management	HUMR71-100	Research Methods in HSS
Semester 5 (May)		Semester 5 (Sept)		Semester 5 (Jan)	
SSUD71-300	Planning and Assessment Processes	SSUD71-300	Planning and Assessment Processes	SSUD71-111	Project Finance and Procurement
SSUD71-403	Project Resource Planning	SSUD71-206	Sustainable Communities	SSUD74-200	Research Project
SDIM71-201	Risk Management	HUMR71-100	Research Methods in HSS		
Semester 6 (Sept)		Semester 6 (Jan)		Semester 6 (May)	
SDCM71-323	Expert Witness and Dispute Resolution	SSUD71-111	Project Finance and Procurement	SSUD71-318	Environmental Management and Climate Change
SSUD74-200	Research Project	SSUD74-200	Research Project	SSUD71-205	Regional Planning Policy and Practice
				SDIM71-201	Risk Management

The information published in this document is correct at the time of printing. However, all programs are subject to review by the Academic Senate of the University and the University reserves the right to change its program offerings and subjects without notice.