S718 MASTER OF SCIENCE (DESIGN FOR CIRCULAR CITIES)

FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT



FOR STUDENTS COMMENCING TRIMESTER 1 2025

Last updated 10/07/2024

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year's enrolment – by using the information on this map and in the Handbook.

You must also complete the following compulsory zero (O) credit point units: <u>DAIOO1 Academic Integrity and Respect at Deakin</u> (O credit points) AND <u>SRA710 Safety Induction Program</u> (O credit points)

YEAR 1 Year: 2025	Trimester 1		
	Trimester 2		
	Trimester 3		
YEAR 2 Year: 2026	Trimester 1		
	Trimester 2		
	Trimester 3		

S718 COURSE RULES

- Must pass 12 credit points for course
- Must pass ALL units in {DAI001, SRA710, SRD743, SRD744, SRD760, SRL733, SRR703}
- Must pass 4 credit points from Course Elective Unit list

FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID:		Name:		
Deakin email:			Preferred contact no:	
Year commenced:	Period commenced:	eCOE (if applicable):	Campus:	Mode:
Student adviser:				Date:

Notes

GENERAL INFORMATION

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official <u>University Handbook</u> of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period unless it's your first study period and/or a compulsory study period for your course.

Unit options can be found in the 'Advanced Unit Search' in the most current year's University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

S718 MASTER OF SCIENCE (DESIGN FOR CIRCULAR CITIES) Course Elective Units

ENVIRONMENTAL SYSTEMS - NATURAL CAPITAL (EL-S000006)
ADH712 Food and Water Security
HSN706 Policy and Practice for Healthy and Sustainable Food Systems
SLE725 Environmental Management Systems
SLE740 Climate Change Adaptation and Mitigation
SLE741 Regional Development Economics for Sustainability
SLE742 Systems Thinking for Sustainability and Resilience
SRR722 Built Environment Research Project
SRR767 Built Environment Study Tour

URBAN LIFE - SOCIAL CULTURAL CAPITAL (EL-S000007)
ADS701 Introduction to International and Community Development
ADS705 Participatory and Community Development Practice
ADS715 Cross Cultural Communication and Practice
AIM703 Heritage Practice: Conservation and Managing Change
AIM708 World Heritage
ALR718 Public Relations, Activism and Social Change
HSH701 Principles and Practice of Public Health
HSH703 Health Promotion
HSH728 Health Equity and Human Rights
HSH736 Community Consultation and Participation
SRR722 Built Environment Research Project
SRR767 Built Environment Study Tour

URBAN SYSTEMS - HUMAN-MADE CAPITAL (EL-S000008)
ADH717 Climate Change and Sustainability
AIP746 Challenges to Democracy
AIR726 Human Rights in World Politics
DMC713-OD Life Cycle Assessment: a Practical Introduction
MAA767 Enterprise Value Creation: Sustainability and Integrated Reporting
MAF702 Financial Markets and Digital Innovations
MAF752 Principles of Finance
MIS770 Foundation Skills in Data Analysis
MIS772 Predictive Analytics
MMC715-SY Sustainable Leadership to 2030
MMP713 Property and Real Estate Context
MPM780 Foundations in Leadership
MPT712 Managing Innovation (Tour)
SLE715 Circular Economy
SLE756 Sustainability in the Anthropocene
SLE757 Environmental Science and Global Change