

ARTICULATION SCHEDULE

GRIFFITH UNIVERSITY / HASSANUDIN UNIVERSITY (UNHAS), INDONESIA

Master of Environment (Environmental Protection) (5611) / Master of Environment Coastal Development (Semesters 1 and 2)

Amount of credit transfer: 80CP towards the 160CP Master
Duration of degree study: 80CP over 1 year commencing February or July

Master of Environment Coastal Development students are required to successfully complete the Hassanudin University courses listed below in order to receive the total amount of 80CP credit transfer.

Students who complete the articulation arrangement will graduate with a Master of Environment (Environmental Protection).

Note: CP = credit points.

Griffith University Course	Hassanudin University (UNHAS) Courses			
	No	Sem	Course Name	CP
80CP credit transfer awarded towards the Master of Environment (5611), not to be read as direct equivalents. Foundation Courses – 40CP 7461ENV Environment and Development 7401ENV Environmental Economics 7481ENV Development and Indigenous People 7421ENV Environmental Pollution Core Courses – 10CP 7161ENV Research Design and Planning Environmental Protection Major Courses – 10CP 7407ENV Environmental Management Systems 20CP Listed Electives	1	1	Theory and Models of Development Planning	3
	2	1	Research Methodology	3
	3	1	Contemporary Issue in Environmental Science	3
	4	1	System Approach in Regional Planning	3
	5	2	Environmental and Coastal Resources Economic	2
	6	2	Community Development	2
	7	2	Analysis of Environmental Carrying Capacity and Spatial Sustainability	2
	8	2	Research Workshop	2
	9	2	Biostatistics	2
	10	2	Coastal and Marine Management	2
				24

Completion Pathway: (2 Trimesters, 1 Year in Brisbane)

<u>Trimester 1 (Semester 3) – 40CP</u> 7181ENV Applied Research Project 10CP 7250ENV Environmental Systems and Climate Change 10CP 7888ENV Environmental Protection and Quarantine 10CP 7408ENV Hazardous Waste Management 10CP	
<u>Trimester 2 (Semester 4) – 40CP</u> <div style="display: flex; justify-content: space-between;"> <div> Dissertation Pathway: 7871ENV P1 Dissertation 10CP 7871ENV P2 Dissertation 10CP 7871ENV P3 Dissertation 10CP 7871ENV P4 Dissertation 10CP </div> <div> OR Elective Pathway: 40CP from Listed Electives <i>(Note the recommended electives that will build capacity in Coastal and Development Planning and Environmental Protection. See Listed Electives below.)</i> </div> </div>	

Listed Electives available in 2017

Elective Pathway students must complete 40CP from this list.

Trimester	Course code	Course title	CP
* Tri 2	7017ENV	Planning Theory and Processes	10
* Tri 1	7412ENG	Solid Waste Management	10
* Tri 2	7107ENV	Environmental Assessment	10
Tri 1	7250ENV	Environmental Systems and Climate Change	10
Tri 1	7411ENG	Water and Wastewater Treatment Fundamentals	10
Tri 1	7409ENG	Industrial Water and Wastewater Treatment	10
Tri 1	7401ENG	Air Quality Monitoring and Control	10
Tri 1	7401ENV	Environmental Economics	10
Tri 1	7461ENV	Environment and Development	10
Tri 1	7888ENV	Environmental Protection and Quarantine	10
* Tri 1	7891ENV	Strategic Planning and Project Management	10
Tri 1	7880ENV	Global Health Challenges and Responses	10
Tri 1	7007ENV	Climate Change Adaptation	10
Tri 1	7151EDN	Group and Organisational Behaviour	10
Tri 1	7156EDN	Workplace Learning	10
Tri 1,2	7902AFE	Economics	10
* Tri 1,2	7920IBA	Sustainability and Systems Thinking	10
* Tri 2	7057ENV	Climate Change Policy	10
Tri 1	7097ENV	Public Involvement and Community Development	10
Tri 2	7407ENG	Environmental Management Systems	10
Tri 2	7408ENG	Hazardous Waste Management	10
Tri 2	7403ENG	Wetland Systems in Environmental Management	10
Tri 2	7421ENV	Environmental Pollution	10
Tri 2	7481ENV	Development and Indigenous People	10
Tri 2	7881ENV	Health Program Planning and Evaluation	10
Tri 2	7893ENV	Risk Assessment in Environment and Population Health	10
* Tri 1,2	7861ENV	Masters Project	20
* Tri 2	7253ENV	Aquatic Ecosystem Health Assessment and Restoration	10
Tri 2	7153EDN	Managing the Learning Organisation	10
* Tri 2	7328LAW	Advanced Urban Planning Law	10

Note the **recommended electives that will build capacity in Coastal and Development Planning and Environmental Protection.*

Details of the degree program structure are available at <http://www.griffith.edu.au/degree-career-finder> by searching the Master of Environment. Complete details of this arrangement are available at <http://www.griffith.edu.au/credit> by searching Hassanudin University (UNHAS).