



Double Degree Master's Programme (DDM)

- Double Degree Cooperation between Universitas Gadjah Mada/UGM (Faculty of Geography) and University of Groningen/UG (Faculty of Spatial Sciences).
- Two years double degree programme in "Sustainable Urban and Regional Development." Year-1 at UGM and Year-2 at UG.
- Master of Science in Geography, track Regional Development (45 SKS, with equals 67.5 EC in ECTS), awarded by Universitas Gadjah Mada. Master of Science in Society, Sustainability and Planning awarded by the University of Groningen



Admission requirements

The DDM candidates must have fulfilled the admission requirements of both institution's master programmes. Specifically, they must:

- •hold a Bachelor's degree in Geography, Architecture, Civil Engineering, Spatial Planning, Environmental Science, Economic Development, Regional Development, Social Science and Politics, Public Administration or any other subject related to the DDM programme.
- •have an overall wheighted average grade of at least 3.25 (Indonesian Grade) for Indonesian students, or at least 6.5 (Dutch grade) for Dutch students, or equivalent for other students.
- •have demonstrated their English language proficiency by submitting the result of an English certificate according to the requirements of the Common European Framework (CEF): English C1 or better (e.g. TOEFL 92 IBT, IELTS min. 6.5 with a minimum of 6.0 for each of the 4 categories; Cambridge CAE (B) or CPE (C)). The language proficiency requirement can be waived for students that can demonstrate that they are enrolled in or have completed a Bachelor's programme that is fully taught in English.

Study Plan DDM



		UM PROGRAM DOUBLE DEGREE TUDI PEMBANGUNAN WILAYAH
Vlan	datory Courses	
First year: at UGM		Second year: at UG
em	<u>ester 1:</u>	Semester 1-a:
	Development of Concept and Theories in Geography (2 SKS)	City Matters (5 EC)
	Research Design and Methodology (2 SKS)	Planning Theory (5 EC)
	Spatial Data Representation (2 SKS)	Interaction, Society and Space (5 EC)
	Structure and Dynamics of Regional System (2 SKS)	Semester 1-b:
	Spatial Development Planning (2 SKS)	Engaging Society for Spatial Transformation (5 EC)
	Population and Development (2 SKS)	Elective course (5 EC)
	Space and Place in Globalization (2 SKS)	Semester 2-a:
	Smart City, Village and Region (2 SKS)	Revitalising Neighbourhoods (5 EC)
	Sustainable Regional Development (2 SKS)	Elective course (5 EC)
Semester 2:		Semester 2-b:
	Statistic for Geography (2 SKS)	Living Lab Sustainable Places (5 EC)
	Fieldwork (3 SKS)	
	Regional Development Studio (3 SKS)	
	Marginal and Border Area Development (2 SKS)	
	Design of Monitoring and Evaluation (2 SKS)	
	Sustainable Urban Development (2 SKS)	
	Regional Development Information System (2 SKS)	
	Pre-proposal (1 SKS)	
	ter's Thesis (*)	
f th	ne DDM program as follows:	SKS (equal to 15 EC) at UGM and for 20 EC at UG. The Master's Thesis is integrated in the study p
irst	year: at UGM	Second year: at UG
		Semester 1-b:
		Master's thesis (part 1) (5 EC)
		Semester 2-a:
		Master's thesis (part 2) (5 EC)
		Semester 2-b:
		Master's thesis (part 3) (10 EC)
or t	his DDM program, 1 SKS equals to 1.5 EC (in ECTS).	



Thank You