



MINISTRY OF EDUCATION, CULTURE, RESEARCH AND TECHNOLOGY
 BRAWIJAYA UNIVERSITY
 FACULTY OF ENGINEERING
DEPARTMENT OF URBAN AND REGIONAL PLANNING
UNDERGRADUATE STUDY PROGRAMME IN URBAN AND REGIONAL PLANNING

SEMESTER LEARNING PLAN

SUBJECT	CODE	LABORATORY	WEIGHT (credits)	SEMESTER	Date of Preparation
Catholic Religion	MPK60002		2		
AUTHORISATION	SEMESTER LEARNING PLAN Developer Lecturer	Head of Laboratory		Head of Undergraduate Study Programme URP	
				Dr Septiana Hariyani, ST, MT	
				Signature	
Learning Outcomes	ILO				
	ILO 1	Able to explain theoretical concepts and apply research methods in the field of regional and urban planning			
	Graduate Learning Outcomes 11	Apply a responsible attitude to work in their field of expertise independently or in a team and develop organisational and entrepreneurial skills, in accordance with laws, values, norms and ethics.			
	CLO				
	After taking this course, students are able to:				
	CLO1	Motivate students to be more faithful and devoted to God Almighty.			
	CLO2	Guiding students to have Christian ethics through understanding, internalising and implementing the teachings of Catholic faith and morals.			
	CLO3	Guiding students to develop correct and critical thinking and reasoning in understanding various actual problems from a religious perspective.			
	CLO4	Respect individual and group rights by allowing freedom of expression with responsibility.			
	CLO5	Able to apply Christian morals and ethics in everyday life, whether on campus, in the family, or the community.			
	CLO6	Able to build harmonious relationships and mutual respect in diversity.			
	CLO7	Able to make the classroom an ethical and innovative learning community			
	CLO8	Guiding students in understanding, exploring, reflecting and expressing the history of their Catholic faith based on the uniqueness of each person.			
	CLO9	Train students to be able to apologise or take responsibility for their faith by responding and behaving in a Catholic manner.			

Brief description of the course	
Learning Materials / Subjects	
Library	
Learning Methods	
Form of Learning	
Team Teaching	Sugiyono Pranto Class ()
Eligible Courses	

ILOs Bachelor's degree in Urban and Regional Planning

The learning outcomes (ILOs) of UB's Bachelor of Urban and Regional Planning are as follows.

- 1 Able to explain theoretical concepts and apply research methods in the field of urban and regional planning;
- 2 Able to carry out surveys in the field of regional and urban planning, both individually and in groups effectively and efficiently.
- 3 Able to apply participatory, comprehensive rational and strategic planning processes innovatively in the scope of urban settlement planning, villages, cities, regions, transport or urban design.
- 4 Able to use processes and methods of infrastructure planning and disaster mitigation; as well as environmental management, information systems, urban management, and public policy
- 5 Able to analyse and evaluate problems in the field of URP with a comprehensive, advocative, and innovative rational planning approach.
- 6 Able to operate software applications that support research, planning and design in the field of URP.
- 7 Able to apply theories and methods in the field of URP for the integration of planning and development of resilient villages and cities
- 8 Able to formulate concepts and prepare spatial physical planning by considering socio-cultural, economic, institutional, and environmental aspects.
- 9 Able to present concepts and methods communicatively and provide assistance or facilitation in planning activities.
- 1 Able to compile scientific work and its publication in the form of research or planning results.
- 0
- 1 Apply a responsible attitude to work in their field of expertise independently or in a team and develop organisational and entrepreneurial skills, in accordance with
- 1 laws, values, norms and ethics.

Final Grade Determination

Final Grade Range (NA)	Quality Letter	Quality Score
> 80	A	4
75 < NA ≤ 80	B+	3.5
69 < NA ≤ 75	B	3
60 < NA ≤ 69	C+	2.5
55 < NA ≤ 60	C	2
50 < NA ≤ 55	D+	1.5
44 < NA ≤ 50	D	1
0 < NA ≤ 44	E	0

Assessment Weight Mapping - CLO

Assessment	CLO1	CLO2	CLO3	CLO4	CLO5	CLO6	CLO7	CLO8	CLO9
TASK	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
MID-EXAM	0.2	0.2	0.2	0.2	0.2	0	0	0	0
FINAL EXAM	0	0	0	0	0	0.25	0.25	0.25	0.25