CP234423 - Urban Planning Practice

Module Name	Urban Planning Practice			
Module level, if applicable				
iviodule level, il applicable	Advance BoURP			
Code, if applicable	CP234423			
Cabaiala if amalianbla				
Subtitle, if applicable	-			
Course, if applicable	Urban Planning Practice			
Semester(s) in which the module is	4 th Semester			
taught				
Person responsible for the module	Putu Gede Ariastita,ST.,MT			
Lecturer	Putu Gde Ariastita, S.T., M.T.			
	Dr. IDM Frendika Septanaya, MT., M.Sc			
Language	Indonesian, English			
Relation to curriculum	Compulsory Courses for undergraduate program in			
Neidelion to curricularii	Urban and Regional Planning			
Type of teaching, contact hours	M1: Group discussion			
	M6: Project-based learning			
	Lecture (Face to face lecture)			
	2.83 hours x 14 weeks			
	40 hours per semester			
Workload	Applied (4 SKS)			
	Class: 2.83 hours x 14 weeks = 40 hours			
	Structured activities: 6 hours x 14 weeks = 84 hours			
	Independent Study: 2.83 hours x 14 weeks = 40 hours			
	Exam: 5 hours x 4 weeks = 20 hours			
	Total = 184 hours			
Credit points	4 SKS ~ 6.4 ECTS			
Poguiromente according to the	Pagistared in this source			
Requirements according to the	Registered in this course Minimum 80% attendance in this course			
examination regulations Recommended prerequisites	- Urban Planning			
Recommended prerequisites	- Land Use Planning			
Module objectives/intended learning	General Knowledge:			
outcomes	Able to apply plan formulation techniques and			
	construct alternative spatial / spatial models			
	through qualitative and quantitative approaches			
	in the form of scenarios for setting spatial			
	patterns and spatial structures of cities, regions,			
	coasts			

2. Able to analyze the potential and problems of spatial and non-spatial contexts of cities, regions, and coasts through analysis of the relationship between spatial and spatial aspects

General Skills:

- Able to make planning concepts and plan directions through the study of strategic problems in the context of cities, regions, coasts with an understanding of planning problems through observation and utilization of physical/spatial, social, economic and environmental data
- 4. Able to make spatial plans and evaluations that are creative, innovative, sustainable, and accommodate public interests whose results are reviewed against planning rules and theories and communicate them visually, verbally and in writing that can be accounted for academically
- 5. Able to demonstrate the professional skills necessary to be effective and successful in the world of work, including the ability to work well in multidisciplinary groups, excellence, strong leadership, synergy, and other potentials possessed to achieve maximum results, as well as the ability to communicate effectively and uphold ethics, norms, and values in planning practice and professionalism

Specific Knowledge:

1. Students understands the planning process in preparing a detailed plan of an urban area

Specific Skills:

- Students are able to make a Detailed Plan of Urban Area correctly
- 2. Students are able to communicate their planning products very well
- 3. Students are able to criticize existing Detailed Planning of Urban Area's guidelines from the practice experiences that have been carried out.

Content

- Survey preparation: Studio implementation and survey design; delineation of planning areas; initial overview of the planning area; policies related to the planning area and its linkage; survey instruments and permits; survey
- 2. Data compilation and data inventory
- Data analysis: analyzing data obtained in the field using suitable models/analytical tools;

Study and examination requirements	summarizing potentials, problems, and issues of the study area; formulating planning objectives and initial concepts of planning 4. Preparation of concept, scenario, and spatial plan of urban area: planning concepts and scenarios; planning area development strategy; spatial structure and spatial pattern of the area 5. Preparation of final planning product: program indicators of planning area development and land usage controlling mechanism 4 assessments:					
and forms of examination						
	l	uation	Method	Weight	_	
	1		Preliminary	20%		
	2		Report Facts and	30%		
			Analysis Report	3070		
	3		Final Report	40%		
	4		Oral Examination	10%		
	 Preliminary Report - week 7 Facts and Analysis Report - week 11 Final Report - week 15 Oral Examination - week 16 					
Media employed	Classical teaching tools with white board and power point presentation, audiovisual, zoom meeting, ITS					
Reading list	online classroom. Main reference:					
	 Government of the Republic of Indonesia. (2021). Government Regulation No. 21/2021 about Implementation of Spatial Planning. Jakarta: Cabinet Secretariat. Hall, P., & Tewdrr-Jones, M. (2020). Urban and Regional Planning 6th Edition. Routledge Ministry of Agrarian Affairs and Spatial Planning. (2021). Ministerial Regulation No. 11/2021 about Procedures for Compiling, Reviewing, Revision, and Issuing Approval of the Substance of Spatial Plans for Provinces, Regencies, Cities, and Detailed Spatial Plans. Jakarta: Ministry of Agrarian Affairs and Spatial Planning. Republic of Indonesia. (2007). Law No. 26/2007 about Spatial Planning. Jakarta: State Secretariat. 					
	Other	-	erence: ons, Norms, Standar d to urban planning.		es, and	