

Course	Course Name	Introduction to Urban and Regional Planning
	Course Code	DK184101
	Credit	2
	Semester	I

Description of Course	
This course is an introduction to urban and regional planning. This introduction is expected to able to provide strong foundation on spatial planning science in managing future development.	
Learning Outcomes	
Knowledge	1.1 Able to understand and apply the theoretical concept of urban and regional planning in the aspects of urban studies, regional studies, spatial science, data science & computer application, socio-political, environmental management, built environment design, infrastructure and transportation system, coastal studies, management, economics.
Course Learning Outcomes	
Knowledge	1. Able to understand basic concept of planning
	2. Able to summarize issues and problems
Module Learning Outcomes	
<ol style="list-style-type: none"> 1. Able to understand basic concept of spatial planning both on regional planning, urban planning and coastal planning 2. Able to understand and summarize spatial planning issues and problem 3. Able to understand spatial planning process and approach 4. Able to understand spatial planning products 5. Able to understand planner profession 6. Able to understand planner challenge 	
Main Subject	
<ol style="list-style-type: none"> 1. Spatial planning basic understanding, elements and characteristics 2. Regional, urban and coastal planning scope 3. Regional planning concept, issues, and problems review 	

4. Urban planning concept, issues, and problems review
5. Coastal planning concept, issues and problems review
6. Regional, urban and coastal planning process
7. Regional, urban, and coastal planning approach
8. Spatial planning concept
9. Regional, urban, and coastal planning products
10. Regional, urban, and coastal planning practices
11. Planner profession
12. Upcoming planning challenges

Prerequisite

-

References

1. Purwadio. Heru (2011)+A45 “ Diktat Mata Kuliah Pengantar Perencanaan Wilayah dan Kota”
2. Iwan Kustiwan, diktat Mata Kuliah Pengantar Perencanaan Wilayah dan Kota
3. Planning in the public domain karya John Friedmann
4. Planning from past, now and future karya J.W. Waworuntu
5. Land use planning karya Kaiser