

Course	Course Name	Final Project
	Course Code	DK184802
	Credit	6
	Semester	8

Learning Outcomes

Specific Knowledge	Able to compile the planning concept and direction of the plan through the study of strategic issues in the context of urban, regional, and coastal planning problems with understanding through observation and utilization of the data of physical/spatial, social, economic and environmental
	Able to compile an alternative spatial model through a qualitative and quantitative approach in the form of scenarios setting the pattern of space and structure of urban, regional, and coastal area as well as propose the appropriate solutions
	Able to produce creative, innovative, sustainable planning that are accommodating public interest in which the resulted plans are reviewed on the rules and theories of planning and communicating them visually, verbally and in writing so that can be accounted academically
Professional Attitude	Able to demonstrate the professional skills necessary to be effective and succeed in the modern workforce including work well in multi-disciplinary teams, the ability to create job opportunities the ability to formulate and solve problems, and the ability to communicate effectively, and to uphold standards of planning ethics and professionalism

Course Learning Outcomes

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| <ol style="list-style-type: none"> 1. Students are able to applied research procedure in urban, regional, and coastal study case 2. Students are able to do research process based on scientific principle 3. Students are able to synthesize theories, concept and methods in urban, regional and coastal research 4. Students are able to do analysis using quantitative techniques 5. Students are able to create prescription from academic study through research process 6. |
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Module Learning Outcomes
<ol style="list-style-type: none">1. Students are able to applied research procedure in urban, regional, and coastal study case2. Students are able to able to do research process based on scientific principles3. Students are able to synthesize theories, concept, and methods in urban, regional, and coastal research4. Students are able to do analysis using quantitative and qualitative techniques5. Students are able to create prescription from academic study through research process6. Students are able to create scientific articles and do publications7. Students are able to work individually in research process8. Students are able to communicate verbally, visually, and oral in scientific studies through research process
Module
<ol style="list-style-type: none">1. Thematic Concept of Research or Project2. Approach and Procedure of Research or Project3. Research or Project Analysis Techniques4. Formulation of Research or Project scenarios5. Formulation of research base or project base prescription