



UNIVERSITAS GADJAH MADA

Faculty of Geography
Department of Development Geography
Regional Development Study Program

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Undergraduate Programme in Regional Development

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MODULE HANDBOOK

Module name	Project Planning
Module level, if applicable	Bachelor
Code, if applicable	GPW 3311
Subtitle, if applicable	-
Courses, if applicable	Project Planning
Semester(s) in which the module is taught	6 th (sixth)
Person responsible for the module	Departement of Development Geography
Lecturers	Dr. Andri Kurniawan, S.Si., M.Si. Surani Hasanati, S.Si., M.Sc. Agung Satriyo Nugroho, S.Si., M.Sc.
Language	Bahasa Indonesia
Relation to curriculum	Compulsory course in the third year (6 th semester) Bachelor Degree
Type of teaching, contact hours	100 minutes hours lectures per week, 100 minutes structured activities per week hours, and 100 minutes individual study.
Workload	Total workload is 70 hours, which consist of 100 minutes lectures per week for 14 weeks, 100 minutes structured activities per week, and 100 minutes individual study per week, in total 16 weeks per semester, including mid exam and final exam.
Credit points	2
Requirements according to the examination regulations	Students have taken the course of Project Planning (GPW 3311) with 70% minimum course attendance and have an examination card where the course is stated on.
Recommended prerequisites	No prerequisites is needed
Module objectives/intended learning outcomes	After completing this course the students should have : CLO 1. Identify definition of project and correlation between the instrument and analyze project cycle. CLO 2. Identify the project planning method for developing project cycle. CLO 3. Apply technical of project planning (data collecting, analyze, and project evaluation). CLO 4. Analyze potential and solve the problem of project planning with identification development project case study in Indonesia.
Content	<ol style="list-style-type: none">a. Concept and definition of project, correlation between project and programme regulation, project development typology, strength and weakness of project approach, project cycle.b. Identify the potential and problem of project planning, aspects of

	<p>project planning (financial, ecological, social, commercial, and organizational), method and technique of project proposal review.</p> <p>c. Implementation the project planning (Case study of Indonesian project planning).</p>																					
Study and examination requirements and forms of examination	<p>The final mark will be weighted as follows:</p> <table border="1"> <thead> <tr> <th>No</th><th>Assessment methods (components, activities)</th><th>Weight (percentage)</th></tr> </thead> <tbody> <tr> <td>1</td><td>Final Examination</td><td>35%</td></tr> <tr> <td>2</td><td>Mid-Term Examination</td><td>35%</td></tr> <tr> <td>3</td><td>Individual Task</td><td>10%</td></tr> <tr> <td>4</td><td>Group Task</td><td>10%</td></tr> <tr> <td>5</td><td>Quiz</td><td>5%</td></tr> <tr> <td>6</td><td>Active Class</td><td>5%</td></tr> </tbody> </table>	No	Assessment methods (components, activities)	Weight (percentage)	1	Final Examination	35%	2	Mid-Term Examination	35%	3	Individual Task	10%	4	Group Task	10%	5	Quiz	5%	6	Active Class	5%
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1	Final Examination	35%																				
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3	Individual Task	10%																				
4	Group Task	10%																				
5	Quiz	5%																				
6	Active Class	5%																				
Teaching Aid	Board, LCD Projector, Laptop/Computer																					

Reading List

1. Austin, James. 1981. *Agroindustrial Project Analysis*. Baltimore: John Hopkins University Press.
2. Baum, Warren C. 1978. The Project Cycle. *Finance And Development*. Vol 15, No 4. December 1978
3. Burke, Rory. 1992. *Project Management: Planning And Control Techniques*. London: John Wiley And Sons
4. Gittinger, Price. 1982. *Economic Analysis Of Agricultural Projects*. Washington: The World Bank
5. Gotsch, Carl. 2005. *Project Appraisal* (Lecture Module On Project Planning And Management Of Stanford University. Accessed On 23rd July 2005, Available At [Http://Www.Stanford.Edu/Group/Fri/Indonesia/Courses/Manuals/Appraisal/Output/Appraisaltoc2.Html](http://Www.Stanford.Edu/Group/Fri/Indonesia/Courses/Manuals/Appraisal/Output/Appraisaltoc2.Html)
6. World Bank, 1981. *A Handbook On Monitoring And Evaluation Of Agricultural And Rural Development Projects*. Washington: World Bank

PLO and CO Mapping

	PLO – A1	PLO- A2	PLO – B1	PLO – C1	PLO – D1	PLO – D2
CLO 1		V				
CLO 2			V			
CLO 3				V		
CLO 4						V
CLO 5						