Module Handbook of Geoeconomics and Regional Development

Module designation	Geoeconomics and regional development is an elective subject in the Geography Masters Study Program. The Population Studies course is a compulsory course offered in semester 2. This course studies the understanding and concepts of economic geography, and spatial, economic geography approaches, regionalism. Economic activity, location theory, and development, and learn about the development of regional development.										
Semester(s) in which the module is taught	Even/ Second (2 nd) Semester										
Person responsible for the module	Dr. Sri Rahayu Budiani, M.Si Dr. Lutfi Muta'ali, S.Si, M.S.P Dr. Andri Kurniawan, M.Si										
Language	Bahasa Indonesia										
Relation to curriculum	Elective										
Teaching methods	SCL (Student Centered Learning) : Case-based learning, team-based project.										
Workload (incl.	CLO 1	Interactive lectures and discussions			2 meetings 4 x 50 minutes of classroom lectures and discussions						
study hours)	CLO 2	Interactive lectuassignments	3 meetings 4 x 50 minutes of classroom lectures and discussions 2 x 60 minutes of self-paced tasks								
	CLO 3	O 3 Interactive lectures and discussions			3 meetings 6 x 50 minutes of classroom lectures and discussions						
	CLO 4	Interactive lectuassignments	2 meetings 2 x 50 minutes of classroom lectures and discussions 2 x 60 minutes of self-paced tasks								
	CLO 5	Interactive lectu group/individua	2 meetings 2 x 50 minutes of classroom lectures and discussions 2 x 60 minutes of self-paced tasks								
	CLO 6	Interactive lectu group/individua	1 meetings 2 x 50 minutes of classroom lectures and discussions 1 x 60 minutes of self-paced tasks								
	CLO 7	Interactive lectu	1 meetings 2 x 50 minutes of classroom lectures and discussions								
Credit points	Assessment	· · · · · · · · · · · · · · · · · · ·	Criteria/ Indicators	CLO (%)							
	Techniques			1	2	3	4	5	6	7	

		(%)								
	Participatory Activities*)	10%	Contribution of class discussion activities in each subject matter of the lecture			5%	5%	5%		
	Project Results/ Case Study Results/ PBL Results*)	20%	Complete case study reports are available		15%	15%	10%	5%		
	Cognitive									
	Assignment	20%	The results of the task are available and complete				10%			
	Mid-term	25%	Students answer the questions correctly	15%						
	Final Exam	25%	Students answer the questions correctly		15%					
	Total	100%								
	*) can be obtained from Mid-term or Final exams which are the results of participatory activities or the results of projects/case studies. By IKU 7, the total percentage of participatory activities and project results/case studies/PBL at least 30%.									
Required and recommended prerequisites for joining the module										
Module objectives/intended learning outcomes	PLO A1 Understand the material and formal objects of geography in order to solve problems resulting from the imbalance of interaction between geographical components									
	PLO B1 Mastering the application of geography to manage the environment and human resources in rural, urban, watershed, coastal and marine areas through spatial, ecological and regional complex approaches.									
	CLO 1 Know and understand the notions and concepts in economic geography understanding of space and time in economic activity, and the approach of Economic Geography [PLO A1]									

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	CLO 2	Understand and identify economic activity and its development based on location theory, development of digital era economic activity (manufacturing and development), and trade and globalization [PLO A1]					
	CLO 3	Know and understand the regional approach, the regional economic development paradigm, and the spatial concept of regional development [PLO A1]					
	CLO 4	Understanding regional growth and making regional economic analysis [PLO B1]					
	CLO 5	Understand the regional system and economic activities, the theory of development and economic development, and understand the economics of resources and sustainable development [PLO B1]					
	CLO 6	Understand the integration of regional economic space, and the development of special economic zones and integrated economic zones [PLO B1]					
	CLO 7	Mastering Spatial Dynamics of Economic Clusters [PLO B1]					
Content	CLO 1	 Definition and concepts in economic geography, Understanding of space and time in economic activity Economic Geography Approach 					
	CLO 2	Economic activity and its development based on location theory The development of digital era economic activity (manufacturing and its development) Trade and globalization					
	CLO 3	Territorial approach Regional economic development paradigm The spatial concept of regional development					
	CLO 4	Regional growth Presentation task: regional economic analysis					
CLO 5		Regional system and economic activity, Development theory and economic development Resource economics and sustainable development					
	CLO 6	Spatial integration of the regional economy Development of special economic zones and integrated economic zones					
	CLO 7	Spatial dynamics of economic clusters					
Examination forms	Mid-term and Fi	nal Exam					
Study and Examination Requirements	Student participation 10%, Project result 20%, Assignment 20%, Summative Test (Mid-term and Final Exam) 50%						
Reading list	Main:						
	 Clark, Gordon L. Maryann P Fielman, and Marie S Gertler. 2000. The Oxford Handboook of Economic Geography. New York. Oxford University Press Hugget, R. and Mejer. J. 1980. Geography, Theory in Practice. Book Two. Agriculture. Harper and Row, London. Johnston, R.J. 1981. The Dictionary of Human Geography Blackwell Reference. Oxford, London. 						
	 Whyne, Charles-Hammond. 1979. Elements of Human Geography. George Allen 8 Ltd., London 						

Additional:
Additional