Module Name	Settlement Geography
Module level, if applicable	
Code, if applicable	GEL 2312
Subtitle, if applicable	
Semester(s) in which the module	Fourth (4 th) Semester
Person responsible for the module	Sri Rum Giyarsih, Dr., S.Si., M.Si.
Lecturer	Sri Rum Giyarsih, Dr., S.Si., M.Si.
	Djaka Marwasta, Dr., M.Si.
	Ratih Fitria Putri, Dr., M.Sc.
Language	Bahasa Indonesia
Relation to curriculum	Elective
Type of teaching	STAR (Student Teacher Aesthetic Role-Sharing) is an optimal combination between SCL (Student Centered Learning) and TCL (Teacher Centered Learning).
	Lecture: 1400 minutes
Workload	Lecturer, including homework and discussion = 14 meetings
	x 100 minutes each Mid Semester Examination: 100 minutes
	Final Semester Examination: 100 minutes Final Semester Examination: 120 minutes Total workload =
	1620 minutes
Credit points	2
Requirements according to the	Must attend lecture for more than 70%
examination regulations	
Recommended prerequisites	-
Module objectives/intended	1. After following the lecture topic The Purpose of
learning aoutcomes	Seattlement , students are able to explain seattlement from many experts
	2. After following the lecture topic The History of Seattlement , students are able to explain seattlement history in the world and Indonesia
	3. After following the lecture topic The Classification of Seatllement, students are able to explain classify the seattlement into macro scale, meso scale, and, micro scale
	4. After following the lecture topic The Subtance of Seattlement, students are able to explain the subtance that support meso and micro seattlement
	5. After following the lecture topic The Problem of Seattlement, students are able to explain some problems about seattlement in rural and urban
	 After following the lecture topic Data Organization and Sampling, students are able to explain formal and functional geographical data matrix
	7. After following the lecture topic Theory of Resettlement Mobility , students are able to explain and understand the different between bridgeheaders, condolidators, and status seeker stage.
	8. After following the lecture topic Model of Seattlement , students are able to explain seattlement model based on the origin and the purpose region

	T
	9. After following the lecture topic Slump and Squatter ,
	students are able to explain about slump and squatter
	10. After following the lecture topic The Function of
	Seattlement, students are able to explain about
	seattlement as a physical facilities, commodity, social
	goods, services, and economic components
	11. After following the lecture topic Determination of
	Seattlement Location, students are able to explain
	about the technical implementation, land use, health
	and ease, political and economical
	12. After following the lecture topic The Needs of
	Seattlement, students are able to explain about
	seattlement needs based on the planned aspect and
	unplanned aspect
	13. After following the lecture topic The policy of
	Seattlement, students are able to explain about
	preventive, curative, and developmental policy – related
	to seattlement policies
	14. After following the lecture topic The Application of
	Pentagonal Prism Model, students are able to explain
	about the structure and household size
Content	The Purpose of Seattlement
	2. The History of Seattlement
	3. The Classification of Seatllement
	4. The Subtance of Seattlement
	5. The Problem of Seattlement
	6. Data Organization and Sampling
	7. Theory of Re-settlement Mobility
	8. Model of Seattlement
	9. Slump and Squatter
	10. The Function of Seattlement
	11. Determination of Seattlement Location
	12. The Needs of Seattlement
	13. The policy of Seattlement
	14. The Application of Pentagonal Prism Model
Study and examination	Individual and Group Assignment (40 %), mid-semester
requirements and forms of	examination (30 %) dan final examination (30 %).
examination	Examination is formed in written test.
Media employed	- ELISA website
	- Internet
	- Computers
	- Interactive video
Deading list	- LCD projector
Reading list	AEJ Morris, 1994, History of Urban Form: Before the
	Industrial Revolution, Addison Wesley Longman
	Limited, Edinburg Gate, England.
	National Development Planning Agency, 1975, Human
	Settlement: National Report Prepared for the HABITAT
	1976, United Nations Conference on Human
	Settlement, Republic of Indonesia.
	Settlement, republic of illubriesia.

- Su Ritohardoyo, 2000, Hand Out Studi Permukiman (Bagian 1) Pengertian, Klasifikasi, Perumahan dan Pola Permukiman, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta.
- Sukendra Martha, 2007, *Keterlibatan Ilmu Geografi dalam Kajian Komprehensif Pemukiman dan Perumahan Rakyat berbasiskan Informasi Geo-spasial Kebencanaan,* Makalah disampaikan pada Seminar Pembangunan Wilayah Berbasis Lingkungan di Indonesia, tanggal 27 Oktober 2007 di Balai Senat UGM, Yogyakarta.
- Vernor C. Finch, 1957, Element of Geography, New York: McGraw Hill Book Company