Module Name	Population Geography
Module level, if applicable	
Code, if applicable	GEL 1302
Semester(s) in which the module	Second Semester
Person responsible for the module	Dr. Sukamdi, M.Sc.
·	Dr. Umi Listyaningsih, S.Si., M.Si.
Lecturer	Dr. Sukamdi, M.Sc.
	Dr. Umi Listyaningsih, S.Si., M.Si.
	Dr. RR. Wiwik Puji Mulyani., M.Si.
	Dr. Abdur Rofi, S.Si., M.Si.
Language	Bahasa Indonesia
Relation to curriculum	Compulsory
Type of teaching	STAR (Student Teacher Aesthetic Role-Sharing) is an optimal
	combination between SCL (Student Centered Learning) and
	TCL (Teacher Centered Learning).
Workload	Lecturer, including homework and discussion = 14 meetings
	x 100 minutes each
	Mid 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 Population Geography
learning outcomes	Coverage , students are able to: Explain The Population geography coverge.
	2. After following the lecture topic Approach and Concept
	of Population Geography, students are able to: Explain
	the geographical approach and concept of the
	population geography.
	3. After following the lecture topic Data Sources of
	Population Geography analysis, students are able to:
	Explain data sources of population geography analysis.
	4. After following the lecture topic Population Change:
	History and Development, students are able to: Explain
	population change: history and development.
	5. After following the lecture topic The population Density
	Distribution , students are able to: Explain The
	population density distribution.
	6. After following the lecture topic The Fertility Spatial
	Aspect , students are able to: Explain The fertility spatial
	aspect.
	7. After following the lecture topic The Mortality Spatial
	Aspect, student are able to: Explain The mortality spatial
	aspect.

	8. After following the lecture topic Spatial Aspect and
	Population Flows, students are able to: Explain The
	spatial aspect and population flows.
	9. After follow the lecture topic Population and Resources ,
	students are able to: Explain The population and
	resources.
	10. After following the lecture topic Population Policy,
	students are able to: Explain The Population policy.
Content	Population geography coverage
	Approach and concept of population geography
	3. Data sources of population geography analysis
	4. Population change: history and development
	5. The population density distribution
	6. The fertility spatial aspect
	7. The mortality spatial aspect
	8. Spatial aspects and population flows
	10. Population and resources
	11. Population Policy
Study and examination	1. Quiz (12%)
requirements and forms of	2. Group assignment (13%)
examination	3. Individual assignment (20%)
	4. Mid-term examination (25%)
	5. Final examination (30%)
	Examination is formed in written test.
Media employed	- website
	- Internet
	- Computers
	- Interactive video
	- LCD projector
Reading list	Mantra, I. B. 2003. <i>Demografi Umum.</i> Yogyakarta: Pustaka
	Pelajar.
	Tukiran. 2010. <i>Kependudukan</i> . Jakarta: Universitas
	Terbuka.