Cit	ty Manag	ement					
•		Student	Credits	Semester	Frequency	Duration	
Title Work		Workload	2 CH /	5^{Th}			
8720202222		2 CU x 16	2 CU / 3.18 ECTS	SEMESTER	28 CU	1 SEMESTER	
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1	Types of	fcourses	Contact hours	Independent Study	Structured Study	Class size	
	LECT	URES			y	MAX 32	
	PRACTICUM		1,67 Hours	2 Hours	2 Hours	STUDENT	
2	Prerequisi	tes for narti		annlicable)			
4	Prerequisites for participation (if applicable) None						
3	PROGRAM LEARNING OUTCOMES						
	PLO-2						
	Able to analyze regional and zoning characteristics (regionalization) in the context of resources						
	and disasters based on the principles and approach of Geography to support sustainable development.						
	PLO-6						
	Able to make appropriate decisions in the context of solving problems in the field of spatial						
	impact management, based on the results of the analysis of information and data.						
	PLO-9						
	Able to apply regional theory for sustainable regional planning and development.						
	PLO-12						
	Able to work together, has social sensitivity, high concern for society and the environment. COURSE LEARNING OUTCOME						
	COURSE LEARNING OUI COME						
	CLO-1						
	Able to work together, has social sensitivity, high concern for Buliding the city.						
	CLO-5						
	Able to make appropriate decisions in the context of solving problems in the field of spatial impact management, based on the results of the analysis of information and data.						
	CLO-7	gement, based d	on the results of	the allalysis of fill	ormanon and da	la.	
		regional theory	for sustainable	e urban planning a	nd development.		
	CLO-11	regional meery	TOT BUBUILIUBIC	o ur buri prammig u	ina acveropinent		
	Able to analyze the characteristics of urban areas in the context of spatial dynamics based on the						
	principles and approach of Geography to support sustainable development.						
4	Subject aims/Content						
			-	City Management			
	2. Able to understand the dynamics of City Management						
	3. Understand urban spatial management						
		=	atial manageme				
		-	atial manageme				
	6. Under	stand the form	ulation of the sp	patial vision of the	city		

	7. Understand the formulation of the spatial vision of the city			
5	Teaching methods			
	Project Base Learning, SelfDirection Learning, Small Group Discussion			
6	Assessment methods			
	Portofolio, paper test			
7	This module/course is used in the following study programme/s as well			
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8	Responsibility for module/course			
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9	1. Yunus, Hadi Sabari; 2005. Managemen Kota Prespektif Spasial. Pustaka Pelajar, Yogyakarta			