Name:	Digital Go	vernance					
	e/course	Student	Credits	Semester V	Frequency	Duration	
code		workload	(ECTS)		ODD		
IAP61006					SEMESTER	1x per	
						semester	
		510	4.53 ECTS				
		(minutes/week					
)					
		Types of	Contact hours		Independent	Class size X	
		courses:	150 minutes/	week	study:	students:	
						30 Students	
		Tutorial/Lectur			360	(S1)	
		e/Response			minutes/wee		
_	1				k		
1	Prerequisites for participation						
	- 						
2	Learning outcomes Students are able to apply legical critical and innovative thinking about the application						
	Students are able to apply logical, critical and innovative thinking about the application						
	of ICT in supporting the performance of public sector organizations (CPL 1)						
	Students are able to demonstrate independent and quality performance in an effort to						
	understand the influence of e-government/e-governance/digital governance in						
	implementing good governance and improving the performance of public sector organizations (CPL 2)						
	Students are able to study and understand the development of e-government/e-						
	governance/digital governance as tools in solving problems of public sector						
	organizations (CPL 3)						
	Students are able to analyze the actors involved in digital governance as well as public						
	service policies and management that are supported by the implementation of e-						
	government/e-governance/digital governance (CPL 23)						
3	Description Description						
	This course studies related to e-government/e-governance/digital governance which is						
	developing very rapidly in the current era. Students can understand the application and						
	use of e-government/e-governance/digital governance in public organizations, especially						
	in supporting the improvement of the quality of public services, the quality of governance						
	to other aspects that support the performance of public sector organizations. This course						
	contains learning materials including the basic concepts of digital governance, the						
	development of ICT in the public sector, the basic principles of digital government,						
	measuring digital government to collaboration in the application of digital government.						
Л	Cubioot	aims/Contont					
4	Subject aims/Content: 1. The development of the role of ICT in the public sector.						
	 The development of the role of ICT in the public sector The dynamics of development from E-Government to E-Governance 						
	3. The basic principles of digital government 3. The basic principles of digital government						
	4. Measurement and assessment of the level of digitization in the public sector						
	5. Impact of Digital Governance on Organizational Performance						
	6. Impact of Digital governance on community participation						
	7. ICT in an effort to improve procurement management						
	8. ICT in an effort to improve Budgeting management						
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Assessment methods: assignments, Mid-Term Exam, Final-Term Exam, quizzes,					
Other information e.g. bibliographical references:					
Garg, Hermant. 2016. Digital Governance. International Journal of Humanities and					
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