Name: Digital Governance									
Module/course code: IAP61006		Student workload: 510 Minutes/Week		Credits (ECTS): 4.53 ECTS		Semester 5	Frequency Odd Semester		Duration 1x / Semester
Types of courses:		Contact hours:		Indep	dependent study		Class size X students:		
Tutorial/Lecture/Response		150 minutes/		week 360 n		ninutes/week		30 Students	
1	Prerequisites for participation - Governancy								
2	 Intended Learning outcomes: ILO 1 Students can understand the concepts and theories about the process of designing and managing public sector organizations, implementing public policies, managing services and public participation. ILO 2 Students are able to find alternative solutions for procedural problems related to the effectiveness and efficiency of public sector organizations and management. ILO 6 Students can utilize information technology to design and manage public sector organizations, implement public policies, manage services and public participation. Course Learning Outcomes: Students are able to apply logical, critical and innovative thinking about the application of ICT in supporting the performance of public sector organizations 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. 								
	 Students are able to study and understand the development of e-g governance/digital governance as tools in solving problems of public sector org Students are able to analyze the actors involved in digital governance as service policies and management that are supported by the implement government/e-governance/digital governance. 								rganizations s well as public
3	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.								
4	Teaching methods: Lectures and Discussions								
5	Assessment methods: Assignments, Mid-Term Exam, Final-Term Exam, and Quizzes								S
6	Management 2. Druke, Helmu & Francis Gro 3. Reddick, Chris	nt. 2010 Scienc It. 2005 up: Loi stophe	oliographical re 5. Digital Gove es (IJHMS) Vol 5. Local Electro ndon & New Yo r G & Leonidas lic Administrati	rnance. Ir 4, Issues nic Gove ork Anthopo	nternat 4 (201 rnmen oulos. 2	.6) ISSN 2320 t: A Compara	-4044 tive S	tudy. Rou	utledge Taylor

- 4. Contini, Francesco & Giovan Francesco Lanzara. 2009. ICT and Innovation in the Public Sector: European Studies in the making of e-government. Palgrave Macmillan.
- 5. Chen, Hsinchun et al. 2009. Digital Government: E-government Research, Case Studies and Implementation. Springer.
- 6. Dunleavy, Patrick et al. 2006. Digital Era Governance: IT Corporations, The State and E-Government. Oxford University Press.