	e: Governing	1					r		
			nt workload:	Credits		Semester	Frequency		Duration
		340 M	linutes/Week	(ECTS):		1	Odd		1x /
IAB92003		Γ	3.02 ECTS				ester	Semester	
Types of courses:			Contact hours:		Independent study			Class size X students	
Tutorial/Lecture/			100 minutes/week		240 minutes/week		10 Students		
Response									
1	Prerequisites for participation -								
2	Learning outcomes								
	1. Students have the ability to explain and design corporate IT governance								
	2. Students have the ability to explain the IT governance evaluation process								
3	Description								
	This course aims to provide insight to students regarding the basic concepts of informatio								
	technology governance and internal control that need to be considered in information								
	technology governance. Students are expected to be able to understand the importance								
	of alignment between information technology implementation goals and organizational								
	goals and assess the risks that occur in information technology management. The use of								
	standard frameworks that are commonly used by experts is also important for students to								
	learn which can later be used as a reference in information technology management, as								
	well as for research references in the field of Information Technology Governance and								
4	Information Systems and their use.								
4	Teaching methods: Lectures, Group discussions								
5	Assessment methods: Assignments, Mid-Term Exam, Final-Term Exam, Quiz								
6	Other information e.g. bibliographical references: 1. Haes, S.D. & Grembergen, W.V. 2015. Enterprise Governance of Information								
	Technology: Achieving Alignment and Value, Featuring COBIT 5. New York: Springer.								
	2. Sigler, K. & Rainey, J.L. 2016. Securing an IT Organization through Governance, Risk								
	Management, and Audit. New York: CRC Press.								
	3. Moeller, R.R. 2014. Executive's Guide to COSO Internal Controls. New Jersey: John								
		Wiley & Sons, Inc.							
	4. Reputable international journals related to Empirical Research on Governance of Information Technology and Information Systems and their use								
			-			•			nance of