Name	: Human an	d Infor	mation Interact	tion					
			nt workload: Iinutes/Week	Credits (ECTS): 3 ECTS		Semester 5/6	Odd	luency lester	Duration 1x / Semester
Types of courses: Tutorial/Lecture/ Response			Contact hours: 100 minutes/week		Independent study 240 minutes/week			Class size X students: 30 Students	
1	Prerequisites for participation								
2	 Learning outcomes Law-abiding and disciplined in social and state life Internalizing academic values, norms, and ethics Able to apply logical, critical, systematic, and innovative thinking in the context of Internalizing academic values, norms, and ethics Demonstrate an attitude of responsibility for work in their field of expertise independently. Able to apply logical, critical, systematic, and innovative thinking in the context of developing or implementing science and technology in the field of library and information. Mastering philosophy, theories and concepts as well as methods in the development of information services and other information institutions Mastering theories, concepts, and methods in information management according to the functions of libraries and other information institutions Able to manage information using methods that are in accordance with the development of science and technology based on analysis of library functions and other information institutions. 								
3	Description This course discusses how people interact with information including human information behavior as a subfield.								
4	Teaching methods: 1. Lectures								
5	Assessment methods: 1. Assignments, 2. Middle semester examination, 3. Quizzes, 4. Final semester examination.								
6	1. Fidel, to Info 2. Pirolli, Encycl 3. Hutaha ISBN 9 4. Rusdia CV. Pt 5. Krikela Behavi 6. Pendit	Raya (2 rmation Peter opedia nean, J 278-602 na, H. ustaka S as, Jame ior and	a Behavior. Car (2002). "Vol. I of Life Support eperson (2012 2-280-368-3. A., dan Irfan, Setia. es, (1983), "Mo Technology Ad). Human mbridge, 1. E. Human t Systems 4). Konso M. (2014 odel of Int doption:T 2008.	Inform MA: Managerinform (PDF). Sistem Cormation heories Perilak	ation Interact IT Press. p. x ation interact Oxford, UK. tem Informati on Informasi on Seeking B and Trends tu Informa	z-xix. <u>I</u> ztion: : <u>UNE</u> : <u>US</u> : Y Mana sehavi	SBN 978 technolo SSCO. ogyakari <u>jemen</u> (1	ogical Approach 80262300704. Tay and theory". Ta: Deepublish. PDF). Bandung: Trmation Seeking

- 7. Hartono, Jogiyanto, Sistem Informasi Keperilakuan,(Yogyakarta: Andi, 2007)
- 8. Vicente, K. J. (1999). Cognitive work analysis: toward safe, productive, and healthy computer-based work. Mahwah, N.J., Lawrence Erlbaum Associates.