Course	: Introduct	ion to Industrial	Sociology				
	e/course	Student	Credits	Semester	Frequency	Duration X	
code		workload X	(ECTS)		,	semester(s)	
IAB610	03	hours	4.53 ECTS	1	Odd Semester	(-,	
		510 Minutes		_		1x / Semester	
		/ Week				TX / Semester	
		Types of	Contact hours		Independent	Class size X	
		1,900001	Contact Hours	•	study	students	
		Tutorial/Lect	150 minutes / week		Study	Students	
		ure/Respons	130 minutes / Week		360 Minutes /	30 students	
		e			Week	30 students	
		e			vveek		
1	Prerequisites for participation (if applicable)						
	-						
2	Learning outcomes						
	1. Students are able to study and analyze the "world of work" in a group of industrial						
	societies that lead to the digital world.						
	2. Students are able to analyze the internal structure of the industry and the role of						
	individuals in that structure by using organizational theories as a link in the relationship						
	between the analysis of industrial systems and work organizations.						
	3. Students are able to apply sociological theories in the implementation of						
	organizational administrative processes, organizational governance, and as a basis for						
	running a start-up business						
3	Description:						
	Industrial Sociology is a course in the Business Administration Study program which is						
	designed to develop the ability of students to think and express ideas related to the						
	development of society in the era of industrialization and digitalization. This course is						
	designed to provide comprehensive and up-to-date knowledge of industrial developments						
	to the digital era from a sociological perspective for business administration students. The						
	learning method applied in this course is based on a student-centered paradigm that allows						
	students to construct an understanding of industrial sociology based on experiential learning with a contextual approach.						
4	Subject aims/Content						
-	Introduction to industrial sociology						
	Theories in industrial sociology						
				ccolorating the	development of sa	ociety	
		strialization, digi lict in industrial s		cceieraung me	development of so	ociety	
			•				
		ly in industrial so		industrial sasist	77		
		ation and socials			•		
		ion of labor and		worklorce in in	uustriai society		
		n the era of digit	-		المحاجب وسيطون	-A	
		_		_	ucture, value stru	cture, and	
	_	nizational structu	_	industrial socie	rty		
	_	al society theoriz	_				
1	11. Digita	al culture and su	pporting infrast	ructure			
	40 -:	ptive labor and I					

	13. The digitalized body/ self				
	14. Sharing economy, digital management, and digitalized institution				
5	Teaching methods				
	1. Lectures				
	2. Discussions				
	3. Goup Works				
6	Assessment methods				
	1. Task,				
	2. Mid-Term Exam,				
	3. Final-Term Exam,				
	4. Quiz				
7	Other information e.g. bibliographical references				
	1. Watson, T. (2011). Sociology, work and organization. Routledge.				
	2. Giddens, A., & Griffiths, S. (2006). Sociology. UK: Malden.				
	3. Brown, D., & Harrison, MJ (1978). A sociology of Industrialisation: an introduction.				
	Macmillan International Higher Education. 4. Parker, SR (1977). The sociology of industry (Vol. 1). Allen & Unwin Australia.				
	5. Lupton, D. (2014). Digital sociology. UK: Routledge.				
	6. Orton-Johnson, K., & Prior, N. (Eds.). (2013). Digital sociology: Critical perspectives.				
	Springer.				
	7. Wajcman, J., & Dodd, N. (Eds.). (2016). The Sociology of Speed: Digital, Organizational, and Social Temporalities. Oxford University Press.				
	8. Daniels, J., & Gregory, K. (Eds.). (2016). Digital sociology. Policy Press.				