豊田	3工業高等	専門学校	開講年度 令和03年度 (2	2021年度)	授業科目	知識工学		
科目基础	楚情報							
科目番号 93026				科目区分	専門 / 選	· · · · · · · · · · · · · · · · · · ·		
授業形態		講義		単位の種別と単				
開設学科			工学専攻E	対象学年	専2			
開設期		後期	VIII 3 (3)(1	週時間数	2			
			ATA by Viktor Mayer-Schornberge			v) ISBN978-1473647206		
担当教員	V 1/3	西澤一	Time by times Hayer benefitberge	A] by Viktor Mayer-Scho:nberger & Kenneth Cukier (John Murray) ISBN978-1473647206				
] 						
(イ) Stud (ウ) Stud (エ) Stud (オ) Stud	dents can o dents recog dents can o dents can e	lescribe thr Inize the ris Iistinguish (concept of big data ee characteristic features of big dat sks of data-driven decision makings correlational analysis from causation w effective examples of big data	3				
ルーブ!	ノツク			I=34.11 =13±.	— —	1		
			理想的な到達レベルの目安	標準的な到達し		未到達レベルの目安		
評価項目(ア)			Students can explain the concept of big data.	Students unde concept of big	data.	Students don't understand the concept of big data.		
評価項目(イ)			Students can describe three characteristic features of big data.	Students unde characteristic f data.	rstand three eatures of big	Students don't understand three characteristic features of big data.		
評価項目(ウ)			Students can explain the risks of data-driven decision makings.	Students recog data-driven de	gnize the risks of cision makings.	Students don't recognize the risks of data-driven decision makings.		
学習・教 [®] JABEE d	育到達度目標 当該分野に 目標 ① もの	頁目との関票 A4 コンしまいて必要 つづくり能力	J1A ピュータを利用した情報の保持・変換とされる専門的知識とそれらを応用す	・伝達のための概念 る能力	念を理解し,説明で	できる.		
概要 dataflow.processir		process lecture the lect	ily dataflow from the society, and may be used in important decision makings. Big data is a recent well-defined concept but a naming of a series of processing ideas and methods handling such huge v. It is different from well-established processing methods in the last century, depends on the huge power on recent computers, and has large benefits along with serious risks to our society. This intends to summarize the basis of big data for young engineering students. The lecture is based on urer's experience worked as developing engineer to learn the recent trend of analytics and information ogy.					
lesson, w			dy & preparation) The students are required to read the assigned pages of the text before every write short summaries and present them to the class.					
注意点	タの毛叫	discussi	dents are expected to have receptivons, assignments, and tests are to	ve English skills o be done in Englis	of TOEIC 500 or sh.	higher, because all the lectures,		
		旧カリ科多上の区分						
□ アクラ	ティブラーニ	ング	□ ICT 利用	□ 遠隔授業対応	ប់	☑ 実務経験のある教員による授業		
授業計画	—	1	I		I n	2		
	1	週	授業内容		週ごとの到達目標	,		
後期	3rdQ	1週	Two examples of showing social educata (self-study & preparation) write sushifts of information analysis cause	ımmarv of three	recognize the social effect from big data			
		2週	The outline of three shifts of inforr caused by big data (self-study & preparation) write su processing ALL data	•	understand the three shifts of information analysis			
		3週	Processing ALL data instead of sor (self-study & preparation) write su handling messy data	ressing ALL data instead of some samples f-study & preparation) write summary of dling messy data		understand the difference of using ALL data instead of sampled data		
		4週	Handling messy data (self-study & preparation) write summary of causality vs. correlation (part 1)		grasp the meaning of "messy" data			
		5週	Leaving causality to satisfying with (self-study & preparation) write su causality vs. correlation (part 2)	ng causality to satisfying with correlations study & preparation) write summary of lity vs. correlation (part 2)		distinguish correlation from causality		
		6週	Leaving causality to satisfying with (self-study & preparation) write su turning data into valuable informa	ımmarv of	distinguish correlation from causality			
		7週	Datafication: turning data into valuinformation (self-study & preparation) write sundatafication		grasp the meaning of "Datafication"			
		8週	Datafication: turning data into valuinformation (self-study & preparation) write surivalrous option value of data (par	ımmarv of non-	grasp the meaning of "Datafication"			

	4thQ	9週	Value: non-rivalrous option value o (self-study & preparation) write sur rivalrous option value of data (part	f data nmary of non- 2)	understand the option value of data					
		10週	Value: non-rivalrous option value of data (self-study & preparation) write summary of value chain (part 1)		understand the option value of data					
		11週	Implications: data, skills, and ideas chain (self-study & preparation) write sur chain (part 2)		know the value chain of data analysis					
		12週	Implications: data, skills, and ideas chain (self-study & preparation) write sur related to big data	reparation) write summary of risks know the value chain of data analysis		nain of data analysis				
		13/5	Risks: privacy, punishment based on the probability, dictatorship of data (self-study & preparation) write summary of controlling data		understand the risk of big data					
		14週	Control: from privacy to accountability, the algorithmist (self-study & preparation) write summary of next issues of big data		know some ideas of controlling data analysis					
		15週	Next: when data speaks, the bigger data		know the possible future of data analysis					
		16週								
モデルコ	アカリキ	ユラムの	学習内容と到達目標							
分類 分野 学習内容の到達目標 到達レベル 授業										
評価割合										
定期試験課題						合計				
総合評価割合			40	60		100				
専門的能力			40	60		100				