Module Name	Environment	al Impact Asses	sment			
Module Level	Higher Diplor	•	51116116			
Code, if applicable	VKT750					
The subtitle, if	-	-				
applicable						
Courses, if applicable	_					
Semester(s) in which	Even semester					
the module is taught	LVCII SCIIICSK	Even semester				
A person responsible	Bayu Wiyantoko, M.Sc.					
for the module	baya wiyantoko, wi.sc.					
Lecturer	Tri Esti Purbaningtias, M.Si.					
Language	Bahasa Indonesia					
Relation to curriculum	Elective					
Type of teaching,	Lecture (face to face teaching, structured activities, independent study					
contact hours						
Contact nours	and exam): 11.3 hours x 16 weeks per semester					
Workload	Total	91 hours; 2Cl	J			
	workload					
		Face to face	Structured	Independen	Exam	
		teaching	activities	t study		
	Hours	23	28	28	11	
Credit Points	2 SCU					
Requirements	75% minimum requirements of attendance					
according to the						
examination						
regulations						
Recommended	-					
prerequisites						
Module	PLO 5: Able to contribute to solving problems in the scope of work.					
objectives/intended	Subject LO:					
learning outcomes	Students can explain the mandatory EIA activities or businesses					
	Students can compile EIA documents					
Content	 Activities or those that have the potential to have a significant impact Environmental Impact Assessment role Types of environmental impact assessment documents Screening 					
	5. Scoping			et e e e e e e e e e e e e		
		nental compone				
		7. Environmental impact analysis method				
	8. Identification methods and techniques,					
	 Impact interpretation, Environmental management plan 					
		_	•			
Study and avaraination	11. Environmental monitoring plan Midterm (35%), presentation (10%), final exam (35%), assignment				ignmont	
Study and examination	iviiuterm (35)	∞), presentatio	ii (10%), iinal e	xaiii (35%), assi	Rilliaur	
	(20%)	-				

requirements and	
forms of	
examination	
Media employed	Google classroom, youtube, zoom meeting, google form, google doc
Reading list	1. Maughan, J.T., 2013. Environmental Impact Analysis: Process and Methods. CRC Press.
	2. Haenn, N. and Wilk, R. eds., 2006. The environment in anthropology: A reader in ecology, culture, and sustainable living. NYU Press.
	3. Miller, G.T., 2000. Living in the Environment: Principles, Connections, and Solutions, Brooks.
	4. David, L.M. Cornwell A, Introduction To Environmental Engineering, Mc Graw Hill, New York, 1991
	5. Husein, Harun M, Berbagai Aspek Hukum Analisis Mengenai Dampak Lingkungan, Bumi Raksa, Jakarta, 1992
	6. Republik Indonesia, Peraturan Pemerintah No 27 Tahun 1999 tentang Analisi Mengenai Dampak Lingkungan
	7. Soemarwoto, Otto, Analisis Dampak Lingkungan, Gadjah Mada University Press,
	8. Abaza, H., Bisset, R., and Sadler, B., 2004. Environmental impact assessment and strategic environmental assessment: towards an integrated approach. UNEP/Earth print.Yogyakarta, 1988
	9. Morris, P. and Therivel, R. eds., 2001. Methods of environmental impact assessment (Vol. 2). Taylor & Francis.
	10. Anjaneyulu, Y. and Manickam, V., 2011. Environmental impact assessment methodologies. BS Publications.