MODULE HANDBOOK

LEARNING EVALUATION							
Module/Course Student		Credits	Semester	Frequency	Duration		
Title Workload							
8720202198 2 CU X 16 X 170'=		2 CU 3.18 ECTS	3 th	ONCE YEAR	SEMESTER		
		90,6618					
1	Types of LECTURE		Contact hours	Independent Study	Structured Study	Class size	
			(2 CU x 1.59 ECTS) X{(50:170')X 28.51 Workhours= 26.66	(2 CU x 1.59 ECTS) X{(60:170')X 28.51 Workhours= 31.99	(2 CU x 1.59 ECTS) X{(60:170')X 28.51 Workhours= 31.99	MAX 35 STUDENTS	
2	Prerequisites for participation (if applicable) None						
3	PROGRAM LEARNING OUTCOMES						
	PLO 1 Able to analyze student characteristics, material characteristics (<i>content</i>				nnt		
	knowledge), plan, evaluate / assess, and compile follow-ups in innovative						
	Geography learning by utilizing various science and technology-based learning						
	resources						
	PLO 5 Able to show independent performance and econoration that produces quality an					a avality and	
	Able to show independent performance and cooperation that produces quality as measurable results				s quality and		
	PLO 7						
	Able to plan, implement, evaluate / assess, and compile follow-ups in Geography learning by utilizing various science and technology-based learning resources; PLO 11						
	Demonstrate an attitude of responsibility for work in their field of expertise independently					TISE	
		LEARNING	OUTCOME				
	CLO 1						
	Able to analyze material characteristics (<i>content knowledge</i>), evaluate / assess, and compile follow-ups in innovative Geography learning by utilizing various						
	science and technology-based learning resources.						
		now independ assessment in		e and work toge	ther to produce	Geography	
	CLO 3						

	Able to plan high school geography learning assessments by utilizing various learning resources based on science and technology. CLO 11				
	Able to be responsible for designing / planning Geography learning assessments independently.				
4	Subject aims/Content 1. Assessment , evaluation, measurement, reporting of learning assessment 2. Principles of assessment 3. Learning assessment techniques 4. Variety of Stimulus and HOTS questions 5. Knowledge assessment instruments 6. Validation and reliability of knowledge test questions 7. Skill assessment instruments 8. Attitude assessment instruments 9. Determining Minimum Completion Criteria 10. Assessment Instruments for Learning Processes and Outcomes				
5	Teaching methods Project Base Learning, Self Direction Learning, Small Group Discussion				
6	Assessment methods Portfolio, paper test				
7	This module/course is used in the following study programme/s as well				
8	Responsibility for module/course COMPULSORY/ELECTIVE*/				
9	 Other information Daryanto. 2005. Evaluasi Pendidikan. Jakarta: Remaja Rosda Karya Merguerite Clarke, Diego Luna-Bazaldua, 2021, Primer in Large-Scale Assessment of Educational Achevement, The Word Bank https://openknowledge.worldbank.org/handle/10986/6904 Sudijono, Anas. 2011. Pengantar Evaluasi Pendidikan. Jakarta: Raja Grafindo (Rajawali Press) Vincent Greaney, Thomas Kellaghan, 2008, Assessing National Achievment Leval in Education (Volume 2), The Word Bank. Kemendikbud, 2016, Lampiran Permendikbud No.22 Tahun 2016 Kemendikbud, 2016, Lampiran Permendikbud No.23 Tahun 2016 Kemendikbud, 2016, Lampiran Permendikbud No.24 Tahun 2016 Kemendikbud, 2018, Panduan Penilaian Proses dan Hasil Belajar Panduan Asesment Kompetensi Minimum (AKM), 2021 				