

MODULE HANDBOOK

Qualitative Methods in Geography

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Undergraduate Study Program for Geography
Faculty of Mathematics and Natural Sciences
Universitas Indonesia

Module designation	Qualitative Methods in Geography
Semester(s) in which the module is taught	Third (3rd) Semester
Person responsible for the module	Dr. Hafid Setiadi, M.T.
Lecturer	 Dr. Hafid Setiadi, M.T. Dra. Widyawati, MSP. Ratri Candra Restuti S.Si., M.Si Fathia Hashilah, S.Si., M.Env.Mgt.Dev.
Language	Bahasa Indonesia
Relation to curriculum	Compulsory
Teaching methods	Student-centered Learning and combination with Cooperative Learning
Workload (incl. contact hours, self- study hours)	 Lectures: 150 minutes per week per semester Assignment: 180 minutes per week per semester Independent study: 180 minutes per week per semester Minutes x weeks x semester: 510 x 14 x 1 = 7140 minutes per semester Midterm Examination: 100 minutes per semester Final Examination: 100 minutes per semester Total workload per semester: 7340 minutes / 122 hours 20 minutes
Credit points	3 (Three)
Required and recommended pre- requisites for joining the module	Introduction to Geographic Method
Module objectives/intended learning outcomes	Students are able to systematically examine the application of qualitative analysis of geographical studies in accordance with the objectives of the study
Content	 Definition and Type of Qualitative Research (Case Studies, Ethnography, Grounded Theory, Phenomenology) Type of Qualitative Data (Written Documents, Image Documents, Interview Transcripts, Field Notes, Field Photos, Field Videos, Field Sketches) Qualitative Data Collection Method, including: Focus Group Discussion (FGD), Delphi FGD, Observation, Interview, Literature Study, Image Recording and Sound, Qualitative Data Analysis Method including: Content Analysis: Coding and Themes, Domain Analysis (Semantic Relationship), Taxonomic Analysis, Comparative Analysis, Life History Analysis, Data Validation through Triangulation Methods: Data Sources, Data Collection Methods, Data Types
Examination forms	-
Study and examination requirements	 Individual Score (30%) Mid Examination (30%) Final Examination (40%)

Reading list	
	Denzin, N.K. & Lincoln, Y.S. (2018). Handbook of Qualitative Research. Sage Publication. UK.
	Bungin, Burhan. (2015). Analisis Data Penelitian Kualitatif eds. 9 Rajawali Press. Jakarta.
	Mack, Natasha. (2005). Qualitative Research Methods: A Data Collector's Field Guide. Family Health International, United States.
	Montello, D.R. & P. C. Sutton. (2006). An Introduction to Scientifi Research Methods in Geography. SagePublication.
	Clifford, N.J. & G. Valentine. (2003): Key Methods in Geography Sage Publication. UK.
	Creswell, J.W. (1994). Research Design: Qualitative and Quantitativ Approach. Sage Publication. London.
	Kitchin, R & H.J. Tate. (2000). Conducting Research into Huma Geography: Theory, Methodology, and Practice. Pearso Education Limited.
	Milies, M., & Huberman, A. (1984). Qualitative Data Anlysis: Source Book of New Methods. California: Sage Publication.
	Baptist, C. & Befani, B. (2015). Qualitative Comparative Analysis- Rigorous Qualitative Method for Assessing Impact. Coffe
	Yeasmin, S. & Rahman, K.F. (2012). Triangulation Research Method as the Tool of Social Science Research. BUP Journal, Vo
	1., Issue 1, Pp. 154-163
	B. Bungin. Metode Penelitian Kualitatif. 2017. Raja Grafindo