



MODULE HANDBOOK

Geography of History

Dr. Taqyuddin, M.Hum.

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

Geography of History

Module designation	Geography of History
Semester(s) in which the module is taught	Sixth (6th) Semester
Person responsible for the module	Dr. Taqyuddin, M.Hum.
Lecturer	1. Dr. Taqyuddin, M.Hum.
Language	Bahasa Indonesia
Relation to curriculum	Elective
Teaching methods	Student-centered Learning and combination with Cooperative Learning
Workload (incl. contact hours, self-study hours)	<p>1. Lectures: 100 minutes per week per semester 2. Assignment: 120 minutes per week per semester 3. Independent study: 120 minutes per week per semester 4. Minutes x weeks x semester: $340 \times 14 \times 1 = 4760$ minutes per semester 5. Midterm Examination: 100 minutes per semester 6. Final Examination: 100 minutes per semester 7. Total workload per semester: 4950 minutes / 82 hours 40 minutes</p>
Credit points	2 (Two)
Required and recommended pre-requisites for joining the module	1. Spatial Organization of Human Activities
Module objectives/intended learning outcomes	Able to study and analyze the basic principles and analysis of historical data in space, identify, validate, and assess the needs, benefits, and uses of historical geographic data (with a spatial point of view) as a spatial analysis material and reflection of cultural promotion
Content	<p>1. Introduction to Historical Geography 2. The basic data source of geography history 3. Historical mapping from secondary and primary data and supporting data 4. Indonesian History: Geography Background (Strategic Location, Climate, Islands Country and Natural Resources, Cultural Resources) 5. Natural science and disclosure of historical data 6. The history of Indonesian culture and civilization is a poll culture of the Indonesian nation. 7. History of Migration of Humanity, Language History, Religion in Indonesia 8. Indonesian arts and technology history 9. The history of the struggle for national unity and Indonesian independence 10. Reconstruction of the history of Indonesian culture as a lesson in Indonesian civilization. 11. Spatial data mapping 12. Indonesian history with a spatial point of view</p>
Examination forms	-
Study and examination requirements	<p>1. Group and Presentation Score (15%) 2. Individual Score (25%) 3. Mid Examination (30%) 4. Final Examination (30%) 5.</p>

Reading list	<p>Abeysekere, Susan., 1987., Jakarta a history, Oxford University Press., New York.</p> <p>Al-Faruqi, Ismail dan Lois Lamya Al-Faruqi, 1998., Atlas Budaya Islam; Menjelajah Khazanah Peradaban Gemilang. terj, Mizan., Bandung</p> <p>Butlin, R.A, 1993., Historical Geography; trough the gates of space and time, Loughborough University of technology, Arnold, London.</p> <p>Hodder, Ian., 1986., Reading the past;currnt approaches to interpretation in archaeology., Cambridge University Press, New York.</p> <p>Made, I Made, 1985, Geografi Regional Indonesia, Jurusan geografi FMIPA Universitas Indonesia, Jakarta.</p> <p>Rapp, G.jr., and Christoper L. Hill, 1998, Geoarchaeology, Yale university Press, New Haven and London.</p> <p>Soejono, R.P, 1982., Sejarah Nasional Indonesia, Departemen Pendidikan dan Kebudayaan Direktorat sejarah dan Nilai Tradisional, Jakarta</p> <p>Soekmono, R., 1973, Pengantar sejarah kebudayaan Indonesia, Penerbit Kanisius, Yogyakarta.</p> <p>Tim Deputi Bidang Pengembangan dan Peelestarian Kebudayaan, 2004. Visi, Misi dan Strategi Pemajuan Kebudayaan Nasional Indonesia, KemenParbud RI..</p> <p>Kemendikbud, 2007. Undang-Undang NOMOR 5 TAHUN 2017 Tentang Pemajuan Kebudayaan.</p> <p>Steele F (1981). The sense of place. CBI Publishing Company, Inc.</p> <p>Tuan YF (1974) Topophilia. Englewood Cliffs, NJ. Prentice-Hall.</p> <p>Tuan YF (1977) Space and Place: The Perspective of Experience. London: Edward Arnold</p>
--------------	---