

THE MODULE HANDBOOK

FACULTY OF BIOLOGY

Ecology

Module code	BIB 20302IUP
Module level	Undergraduate
Abbreviation, if applicable	-
Sub-heading, if applicable	-
Courses included in the module, if applicable	-
Semester/ term	even
Module coordinator(s)	Prof. Dr. TjutSugandawatyDjohan, M.Sc
Lecture(s)	 Prof. Dr. TjutSugandawatyDjohan, M.Sc. Dr. SitiNurleilyMarliana, M.Sc. Dr.rer.nat. AndhikaPuspitoNugroho, M.Si.
Language	English
Classification within the Curriculum	 Compulsory Ecology course has been designed to give students basic knowledge of Ecology therefore this contains principles and basic concepts of individual characters, population, community and ecosystem characters. Students who are interested to take ecology as their final undergraduate thesis may take some elective courses that required this course, such as: advance courses of ecology, limnology, wetland ecology, marine ecology, biology conservation, pollution and toxicology.
Teaching format/ class hours per week during the semester	This course is organized into 4 or 5 parallel classes and planned to have 13 to 14 teaching weeks and 2- 3 weeks of examination. Ecology is thought in every Tuesday $(07.15 - 8.55)$ and Thursday $(10.00 - 10.50)$ in 5 teaching rooms.
Workload	Estimated working hour: 3 credit of theory and 1 credit of laboratory work.
Credit points	3-1credits
Requirements	Environmental Science (BIB 20301IUP), Biostatistics (BID 10009IUP),
Learning goals/ competencies	 Knowledge and understanding Structure and ecosystem diversity, Nutrient cycles and energy flow in ecosystem, Character, structure, population dynamic, and population regulation; Ecological concepts relate to environment and



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	human activity that may change habitat and ecosystem and environment
	 Ability/intellectual skill Corelate trophical structure with energy flow in an ecosystem. Compare between one ecosystem to other ecosystem. Analyze processes, dynamic, and population development. Analyze habitat/ecosystem changes related to human activity in environment. Explain environmental problems related to ecological concepts.
	 3. Practical skill a. Observe ecosystem structure. b. Estimate population density. c. Observe habitat/ecosystem changes relate human activity.
	 4. Managerial and transferable skill a. Writting an ecological study report. b. Manage ecological data and perform data analysis. c. Team work in an ecological study.
	 5. Attitude a. Quriousity and sensitive to environmental problems. b. Anticipative action in their own community toward any potential problems that may raise related to environment. b. Supporting any efforts to natural bioresource conservation.
Content	This course contains several topics, includings: relation between organism and their environments; distribution and abundance of organisms and some affected factors; relation between evolution and ecology; ecosystem and its metabolism; principles, structure and population dynamic, regulation and interaction between populations; community and its structure, ecological succession and biomes; ecological applications, conservations, biodiversity and global ecological issues.
Study/ exam achievements	 Theory Final examination Presentation and attendance Laboratory work
Forms of media	White board, LCD, e-learning, video and animation.
Literature	 Barbour, M. G., J. H. Burk, and W. D. Pitts. 1987. Terrestrial plant ecology. 2nd. Edit. The



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Benjamin/Cumming Publ. Co, Inc. California.
2. Brewer, R, 1994. The science of ecology. 2 nd edit.
Sounders College Publishing. Philadelphia
3. Cox, G.W. 1974. Laboratory manual of general
ecology. M.W.C Brown Co. Publ. Iowa.
4. Krebs, C.J. 2009. Ecology, the experimental analysis
of distribution and abundance. 3 rd . edit. Harper Collins
Publ. Inc. New York.
5. Mackenzie, A., A.S. Ball, and S.R. Verdee. 1998.
Instant note in ecology. Bios Sci. Publ. Springer,
Singapore.
6. Odum, E.P. 1971. Fundamentals of ecology. 3 rd . edit.
W.B. Sounders Co. Philadelphia.