MODUL HANDBOOK ENVIRONMENTA L LAW AND POLICY





MASTER PROGRAM OF ENVIRONMENTAL SCIENCE SCHOOL OF POSTGRADUATE STUDIES DIPONEGORO UNIVERSITY

Modul Description:

Module designation	Environmental Law and Policy
Semester(s) in which the module is taught	2 nd Semester
Person responsible for the module	Prof. Dr. FX. Adji Samekto, SH, M. Hum Prof. Dr. Hartuti Purnaweni, MPA Prof. Dr. Lita Tyesta Addy Listya Wardhani, S.H., M.Hum.
Language	Indonesian and English
Relation to curriculum	 Compulsory for Environmental Planning Concentration/Specialization Compulsory for Environmental Management Concentration/Specialization Compulsory for Environmental Engineering Concentration/Specialization Compulsory for Disaster Management Concentration/Specialization
Teaching methods	Mix Method or Blended Learning by incorporating Lecture Based-learning, Student Centred-Learning and Technological Learning • Lecture Based-Learning: teacher lead a lesson by using presentation, showing visual • Student Centred-Learning: teacher promote individual learning so that student can exploring individual idea • Technological Learning, teacher leads to use high technology in information such as by exploring, utilizing internet/searching engine and social media.
Workload (incl. contact hours, self-study hours)	 Lecture, 2 hours per week Discussion and presentation (Q&A), 1 hours per week Individual assignment, 3 hours per week Total workload for semester = 100 hours
Credit points	2 credits / 4 ECTS
Required and recommended prerequisites for joining the module	No required prerequisite
Module objectives/intended learning outcomes	Able to formulate environmental legal and policy theories to environmental planning, environmental engineering, environmental management and disaster

	 Management Able to formulate and carry out scientific research to solve environmental problems Able to formulate environmental management policies Able to formulate rules, methods through of environmental management to improve the quality of life Able to conduct quick studies to solve problems of pollution/environmental damage
Content	The environmental law and policy course discusses environmental law material (conceptions, approaches, principles, substances, and enforcement) from a theoretical perspective based on various general legal theories and legal theories that are relevant to environmental law, which include: (1) studies of various approaches to the environment. management, (2) study of the development of legal and non-legal instruments, (3) legal studies in the management of natural resources (natural resources), (4) studies of local wisdom, (5) review of administrative law instruments, civil law, and criminal law, as well as ADR (Alternative Dispute Resolution) related to the development of environmental law enforcement, (6) socio-juridical study of environmental compliance, (7) study of environmental dispute resolution, (8) study of the implementation of environmental lawsuits, (9) study of the constitutionalization of environmental rights, and (10) study of economic instruments (such as Corporate Social Responsibility).
Examination forms	Closed book or Open bookEssay,Individual and group assignment
Study and examination requirements	Lecture attendance of at least 75%.
Reading list	 Revesz, R. L., & Stavins, R. N. (2022). Environmental law and policy. In Environmental Law and Policy: Revesz, Richard L. uStavins, Robert N [SI]: SSRN. Andri G. Wibisana, (2017), Environmental Law Enforcement Through Civil, Publishing Agency, Faculty of Law UI, Jakarta Philippopoulos-Mihalopoulos, A., & Brooks, V. (Eds.). (2017). Research methods in environmental

- law: A handbook. Edward Elgar Publishing.
- 4. Aan Efendi, (2016), Environmental Dispute Settlement Law, PT Citra Aditya Bakti, Bandung
- 5. Andi Hamzah, (2016), Environmental Law Enforcement, PT Alumni Publisher, Bandung
- 6. Daud Silalahi & Kristianto, (2016), Development of EIA Regulations in Indonesia, CV Keni Media Publisher, Bandung
- 7. Deni Bram, (2016), Climate Change Law (Global and National Perspectives), Setara Press Publisher, Malang.
- 8. Plater, Z. J., Abrams, R. H., Graham, R. L., Heinzerling, L., & Hall, N. D. (2016). Environmental law and policy: Nature, law, and society. Aspen Publishing.
- 9. A'an Efendi, (2014), Environmental Law: Instrumental Economics in Environmental Management in Indonesia and Comparison with several countries, PT Citra Aditya Bakti, Bandung,
- 10. Harris, P. G. (Ed.). (2013). Routledge handbook of global environmental politics. Routledge.
- 11. Wijen, F., Zoeteman, K., Pieters, J., & van Seters, P. (Eds.). (2012). A handbook of globalisation and environmental policy: National government interventions in a global arena. Edward Elgar Publishing.
- 12. Bell, C. L., & Steinway, D. M. (2011). Environmental law handbook. Government Institutes.