## Name of the course: ML 02012: Environmental Law

Number of credits: 02 (02 for theory – 0 for practice - 06 for self-study)



# **Expected academic outcomes**



| Notation  | Course expected learning outcomes  After finishing the course, students are expected to  be able to                                     | Program expected learning outcome   |
|-----------|---|---|
| Knowledge |   |   |
| CELO1     | Apply fundamental knowledge of Environmental Law to the field of Environmental Science  | ELO1: Apply the knowledge of natural science, politics, social science and humanities, law, economics, and awareness of contemporary issues in the field of environmental sciences.   |
| CELO2     | Apply the provisions of environmental law to identify, evaluate, and analyze arising practical problems.                                | ELO3: Evaluate the impact of natural resource exploitation and emissions on environmental quality.  |
| CELO3     | Propose solutions to practical problems arising on the basis of Environmental Law (in terms of both contents and legal procedures).     | ELO3: Evaluate the impact of natural resource exploitation and emissions on environmental quality.  |
| Skills    |   |   |
| CELO4     | Competently perform legal consulting skills, participate in the dispute resolution process for environmental cases arising in practice. | ELO 9: Apply appropriate approaches, suitable methods, and techniques to investigate, survey, and study environmental problems.   |
| CELO5     | Be proficient in teamwork and leadership skills when solving environmental law related issues   | ELO 7: Work in groups and lead multi-functional teams effectively.  |
| Attitude  |   |   |
| CELO6     | Have active attitude to study, research and update knowledge related to the field of environmental law                                  | ELO11: Define a clear career orientation; possess a passion for one's career and a sense of lifelong learning.  |
| CELO7     | Comply with the law and professional ethical standards in the process of performing career activities related to environmental law      | ELO12: Demonstrate ethical standards of the profession, carrying out the responsibility of environmental protection and serving the sustainable development of Vietnam and the world. |

#### **CONTENTS OF THE COURSE**

- Chapter 1: Introduction to Environmental Law
- Chapter 2: Legal tools in management and control of environmental pollution and degradation
- Chapter 3: Laws on management and control of environmental pollution in some specific fields
- Chapter 4: Laws on protection of natural resources
- Chapter 5: Laws on settlement of environmental dispute
- Chapter 6: International law on environmental protection











## REQUIREMENTS TO STUDENTS

- Attend class fully, not to be absent exceeding the number of cumulated academic hours prescribed by the University .
- Carefully read and research materials provided by the lecturer before class, self-study after class.
- Participate actively in presentation and group discussion.
- Take the end-term examination.

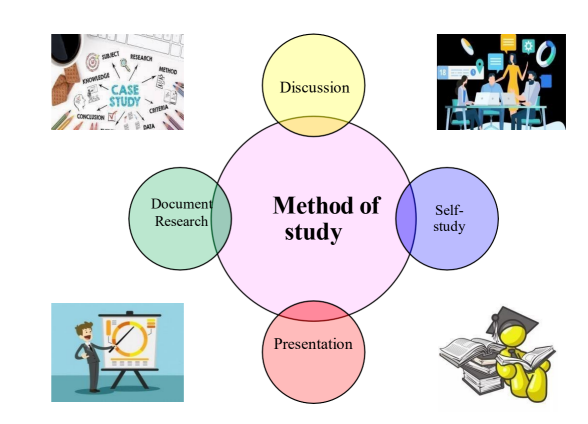
### **EVALUATION AND GRADING**

- 1. Grading scale: 10
- 2. Components of the grading:
- Attendance: 10 %

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- Presentation and discussion: 30%
- End-term examination: 60%





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