

COURSE SYLABUS

ENVIRONMENTAL MANAGEMENT: FRACTICE







Experted Learning Outcome

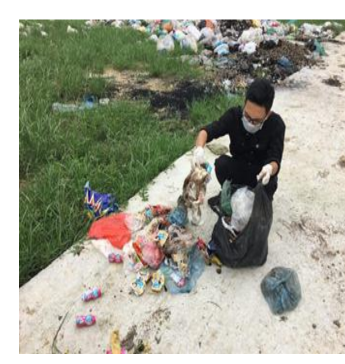


Indicator	ELOs of the course Upon completion of the course, Student able to	Output standards of the training program
Knowledge		
		ELO2: Analyze environmental quality includes the design and implementation of environmental tests, as well as data collection and interpretation
CELO1	Applying some Environmental Management tools	ELO3: Assess the impact of resource use and emissions on environmental quality
		ELO4: Create sustainable solutions for the management and protection of the environment and resources based on different perspectives of science, humanities and society
Skills		
CELO2	Use environmental management tools to assess environmental issues	ELO 10:Use modern technology, equipment and techniques in natural resources and environment management and protection activities
CELO3	Proficient use of information collection skills.	ELO 9: Apply appropriate approaches and methods, techniques to investigate, survey and study environmental industry issues.
CELO4	Perform processing, analysis and aggregation of data	ELO 10:Use modern technology, equipment and techniques in natural resources and environment management and protection activities
CELO5	Conducting writing scientific reports	ELO 10:Use modern technology, equipment and techniques in natural resources and environment management and protection activities
CELO6	Practicing independent and teamwork skills	ELO7:Teamwork and multifunctional team leader.
Attitude		
CELO7	Building future career orientation, actively learning and updating knowledge in environmental management	ELO11: Clear future orientation, career passion and a sense of lifelong learning
CELO8		ELO12: Demonstrate professional ethical standards, carrying out responsibility for environmental protection and serving the sustainable development of Vietnam and the globe

Brief descriptions

- Content 1: practicing waste source inventory
- Content 2: using environmental standards
- Content 3: calculate environmental quality index
- Content 4: assess the ability of the environment to receive pollution sources









Responsibility of students

- Attendance: Students must attend at least 100% of the practical, discussion sessions and field work.
- Preparing homework: Students must read and carefully study the materials provided by the instructor for homework.
- Attitude: actively ask questions, make comments, evaluate and take the initiative to protect individual views.



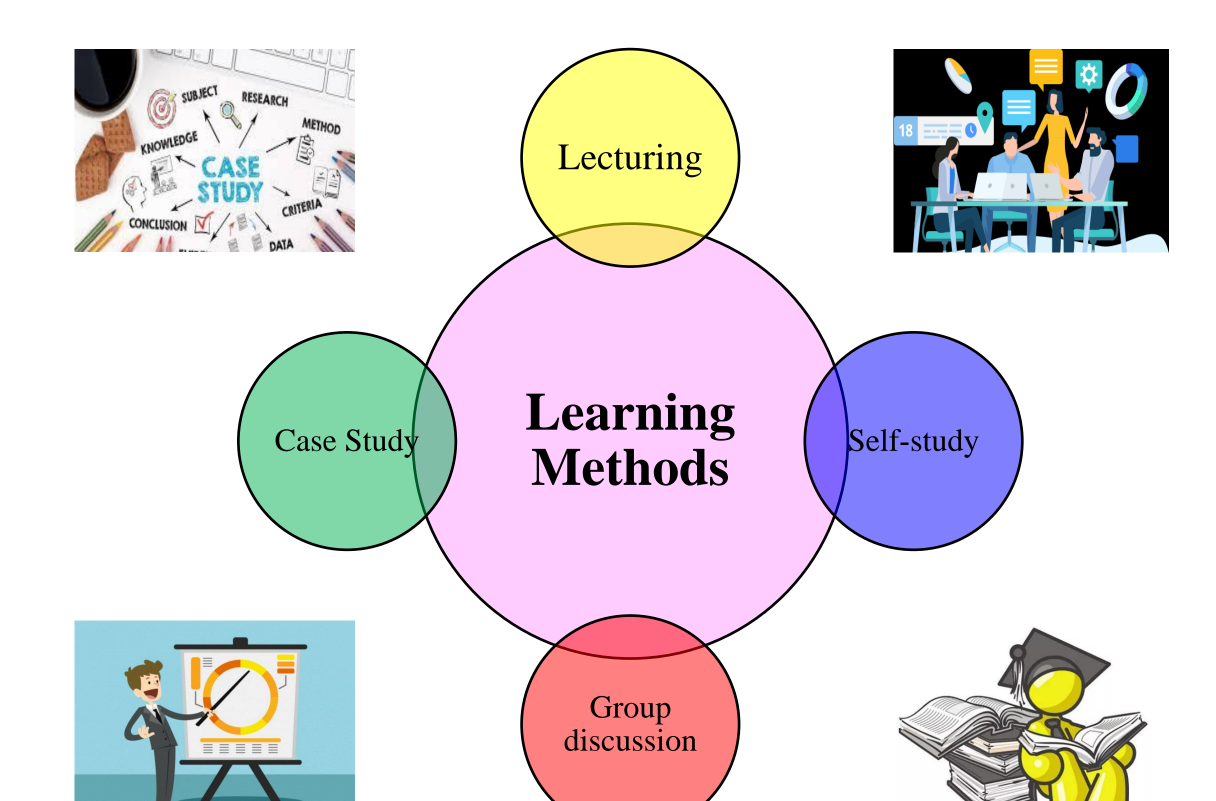


Grading scale: 10

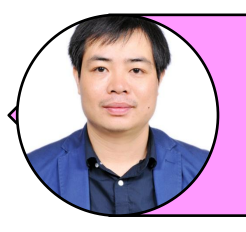
2. Evaluation:

Evaluation of the Diligence: 10 % Assessing the implementation process: 30% Final evaluation: 60%



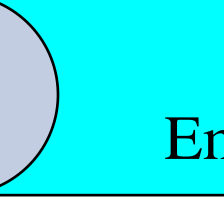


In Charge Lechturers



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