

Expected learning outcomes

Indicator	Upon the completion of the course, student able to	Expected learning outcomes of program
Knowledge		
K1	Explain the relationship between components in the environmental system	ELO3
K2	Analyze environmental quality and the relationship between environment and development	ELO3
K3	Appraise the principles, objectives, content and scientific basis of environmental management	ELO4
K4	Select of legal, economic and technical tools for environmental management	ELO5
Skills		
K5	Analyze environmental management trends	ELO13
K6	Analyze of a number of legal, economic, technical and auxiliary tools in environmental management in the field of urban, industrial and rural environment	ELO13
K7	Summarize related references, write and present reports on the current situation of environmental management	ELO13
K8	Use computers skills such as Microsoft word, excel and PowerPoint in studying and working	ELO13
Attitude		
K9	Study and research, update knowledge proactively related to the environment management	-
K10	Establish habits and self-awareness attitude in environmental protection for sustainable development	-



Brief descriptions

Chapter 1. The basics of environmental management

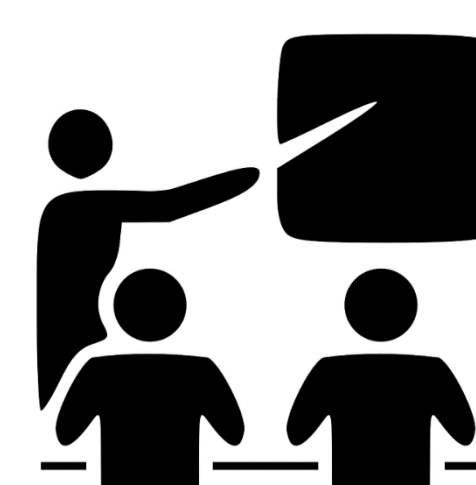
Chapter 2. Scientific basis of environmental management

Chapter 3. Tools in environmental management

Chapter 4. State management system on environmental protection

Chapter 5. Environmental management for urban and industrial areas

Chapter 6. Environmental management for rural areas and trade villages



Learning methods

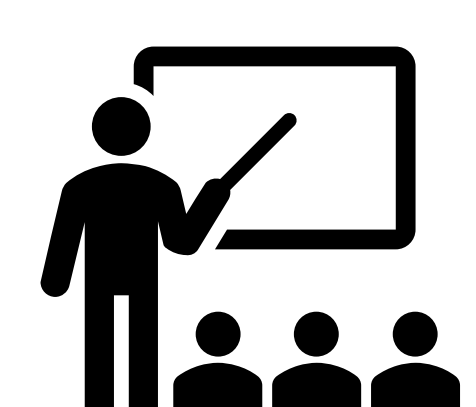
- Join in the discussion, exchange idea in class
- Self-study: reading documents, doing exercises, studying materials
- Group learning: discuss issues related to the environmental impact aspects of the project
- E - learning: Search and look up documents; group discussion by topic; do homework



Assessment methods

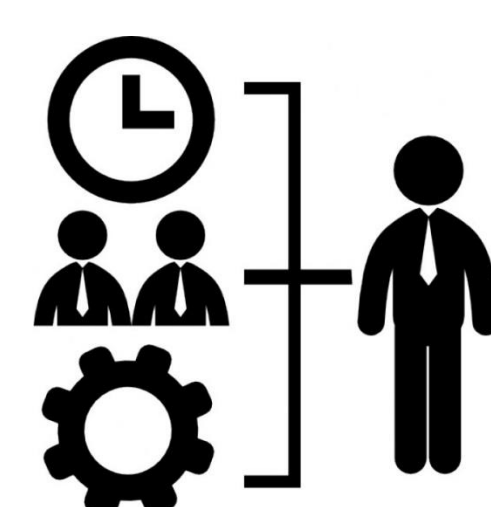
- Grading scale: 10
- Process evaluation: 40%, final examination: 60%

Group discussion (10%)	Group report and presentation (20%)	Individual exercises (10%)	Final examination (60%)
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Student tasks

- Attendance: Students must attend at least 75% of the class and participate in class activities
- Presentation and Discussion: Students must participate in class discussions; work in groups to make presentations; develop thematic essays on demand
- Self-study: Students should read, synthesizing materials provided by lecturers through E-learning system, conducting group discussions with the instructor's guidance



Key academic staffs

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