

COURSE SYLABUS NIMENTAL AWARENESS: TNTERSHID 1

ENVIRONMENTAL AWARENESS: INTERSHIP 1
(Credit: 4 (Lectures: 0 – Practices: 12)

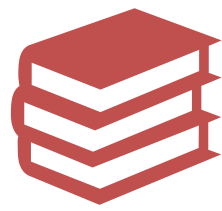
TOCULEN NONG NGHIEP VIET LAND



Expected learning outcomes

Code: MT03072

Indicator	ELOs of the course Upon completion of the course, Student able to	Output standards of the training program
Skills		
CELO1	Organize groups and make plans	ELO7: Work in groups and lead multi-functional teams effectively.
CELO2	Collecting information on environment and pollution issues in practical situations.	ELO 9: Apply appropriate approaches, suitable methods, and techniques to investigate, survey, and study environmental problems
CELO3	Reporting	ELO8: Communicate effectively via oral, written, and multimedia means with stakeholders in a dynamic environment; Satisfy the English requirement of the Ministry of Education and Training.
Attitute		
CELO4	Recognize the importance of the field of study	ELO11: Define a clear career orientation; possess a passion for one's career and a sense of lifelong learning.
CELO5	Establish career orientation	ELO12: Demonstrate ethical standards of the profession, carrying out the responsibility of environmental protection and serving the sustainable development of Vietnam and the globe



Brief descriptions



Dissemination of internship content, building an internship plan (day 1)



Inventory the state management system on natural resources and environment in Ba Vi District (5 days)



Visiting production and waste treatment facilities of enterprises in Ba Vi district (3 days)

Practices on livestock waste treatment (4 days)

Write a summary report of the internship as instructed (1 day)





- Students visit and follow the requirements of instructors
- Visiting students listen to the instructor at the company, state management agencies present and ask relevant questions
- Students conduct fieldwork activities in groups
- Students make general reports on field trips

Assessment methods



- Grading scale: 10
- Evaluation:

R1. Evaluate an internship attitude

30%

R2. Thematic reports

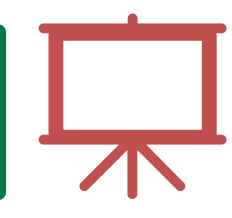
70%



Key academic staffs

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- Nguyen Ngec Tu Dept of Environmental Technology
- Dinh Hong Duyen Dept of Micro biology
- Dinh Thi Hai Van Dept of Environmetal management
- Nguyen Thi Bich Yen Dept of Agro Ecology
- Nguyen Thi Hong Hanh Dept of Chemistry
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Student taks



- Students must attend a field trip 100% of the time
- Preparing for the content of the report: Students must listen to the instructor to guide the requirements of writing a report to guide observations and record information when visiting.
- Actively participate in asking questions, exchanging queries while visiting the facility.

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