MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT VIETNAM NATIONAL UNIVERSITY OF AGRICULTURE

SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

PROGRAM FOR UNDERGRADUATE

ENVIRONMENTAL SCIENCE

COURSE SPECIFICATION

SN03053: ENGLISH FOR EVIRONMENTAL SCIENCE

I. General information

o Term: 5

Credits: Total credits 2 (Lecture: 2 - Practice: 0 - Self-study: 09)

Credit hours for teaching and learning activities:

+ Lecture: 9.5 hrs

+ Exercises on class: 20.5 hrs

o Self-study: 90 hrs.

Department conducting the course:

Department: General English

Faculty: Education and Foreign Languages

o Kind of the course:

Foundation □		Fundam	ental X	Option		
Compulsory	Elective 🗆	Compulsory X	Elective 🗆	Compulsory	Elective	

o Prerequisite course(s):

o Course language: English X

Vietnamese

II. Course objectives and expected learning outcomes

* Course objectives:

- Knowledge: Course provides students: basic concepts in environmental science; environmental science knowledge from reading texts; and environmental issues in English.
- Skills: Course helps students practice skills in researching and updating related professional knowledge.
- Ethics and Attitude: Course enhances students' awareness to build proactiveness in learning and life-long learning attitude.

* Expected learning outcomes of the program

Upon comple	etion of the program, students are able to:
General knowledge	ELO1: Apply the knowledge of natural sciences, politics, society, humanities, law, economics and understand contemporary issues in the field of environmental sciences.
Professional	ELO2: Analyze environmental qualities including design and implement the environmental tests, data collection and interpretation.

knowledge	ELO3: Evaluate the impact of resource exploitation and emissions on environmental quality.			
	ELO4: Develop sustainable solutions for environmental and resources management and protection from different perspectives of science, humanities and society.			
	ELO 5: Design waste treatment facilities (solid wastes, wastewater and air polutants) according to national and international standards and regulations.			
	ELO 6: Apply systematic thinking, critical thinking and creative thinking is solving environmental problems and related fields.			
General	ELO7: Work in group and lead the multi-functional team.			
skills	ELO8: Communicate effectively via oral, written, and multimedia with stakeholders in a dynamic environment; Obtain an English standard as required by the Ministry of Education and Training.			
Professional	ELO 9: Apply appropriate approaches and methods, techniques to investigate, survey and study environmental issues.			
skills	ELO 10: Use modern technology, equipment and techniques in natural resources and environment management and protection activities.			
Ethics and	ELO11: Determine a clear professional orientation, career passion and a sense of lifelong learning.			
Attitudes	ELO12: Demonstrate professional ethical standards, carrying out responsibility for environmental protection and serving the sustainable development of Vietnam and the globe.			

* Course expected learning outcomes

This course contributes to program expected learning outcomes as follows:

I-Introduction; P-Practice; R-Reinforce; M-Master

Course			Program expected learning outcomes										
Code	name	EL O1	EL O2	EL O3	EL O4	EL O5	EL O6	EL O7	EL O8	EL O9	ELO 10	ELO 11	ELO 12
SN03 053	English for Environm ental Science								p			р	

Notation Course expected learning outcomes After successfully completing the course, students are able to		Program expected learning outcomes
Knowledg	ge	
CELO1	Distinguish English terminology in	<u>-</u>

	understanding environmental science issues.	*
CELO2	Apply English grammar features frequently used in professional documents about environmental science in understanding its content.	-
CELO3	Understand simple definitions in environmental field	-
Skills		
CELO4	Combine different knowledge and skills to solve reading tasks related to environmental science	ELO8: Communicate effectively via oral, written, and multimedia with stakeholders in a dynamic environment; Obtain an English standard as required by the Ministry of Education and Training.
CELO5	Combine different knowledge and skills to present about environmental science issues in English.	ELO8: Communicate effectively via oral, written, and multimedia with stakeholders in a dynamic environment; Obtain an English standard as required by the Ministry of Education and Training.
Ethics and	d Attitude	
CELO6	Display proactiveness in learning, researching, and updating related professional knowledge; and enhance lifelong learning attitude.	ELO11: Determine a clear professional orientation, career passion and a sense of lifelong learning.

III. Course description

Code: SNE03053 – Name: English for Environmental Science (Total credits 02: lecture 02 - practice 0 - self-study 06).

Brief description of the course: This course consists of five modules, including: Useful Language for Scientific Presentation; Basic ecology; Environment and Sustainable Development; Environmental pollution; Problems in Pollution control.

IV. Teaching and learning methods

1. Teaching methods

- Lecturing method
- Group-based learning
- Teaching with multiple choice questions
- Teaching using video clips
- Class Discussion

2. Learning methods

- Self-study, learning journals
- Pair and group discussion
- Note-taking, projects, presentations

V. Student tasks

- Attendance: All students taking this course must attend all the required classes in the class;

participate in class discussion according to the teacher's instructions;

- Preparation for the lecture: All students taking this course must read relevant materials and check the new vocabulary for the new lesson before class.
- Assignment: All students must complete all the assignments/ homework assigned by the teacher.
- Mid-term exam: All students taking this course must fulfil the mid-term test
- Final exam: All students taking this course must sit the final exam

VI. Assessment methods

1. Grading: 10

2. Assessment plan and weighting

Rubric 1: Participation: 10 %
Rubric 2: Presentation: 30 %
Rubric 3: Final exam: 60%

3. Assessment summary

Table 1. Assessment matrix of Course expected learning outcomes

Course expected learning outcomes	Rubric 1: Participation (10%)	Rubric 2: Presentation (30%)	Rubric 3: Final exam (60%)
CELO1	X	X	X
CELO2	X	X	X
CELO3	X	X	X
CELO4	X		X
CELO5		X	
CELO6	X	X	

Table 2. Indicators of Course expected learning outcomes (Used for final exam)

Course expected learning outcomes	Indicators of Course expected learning outcomes
CELO1, CELO2	Indicator 1. Select one correct word/phrase for each short sentence/text.
CELO3	<i>Indicator</i> 2. Decide which given words would be the most suitable to the given definitions.
CELO2, CELO4	<i>Indicator</i> 3: Select one correct answer to each question about a reading text.

Rubric 1: Participation

Audite 1. I at the patrion						
Areas of	Weighting	Excellence	Good	Fair	Poor	
assessment	(%)	8.5 - 10	6.5 - 8.4	4.0 - 6.4	0 - 3.9	
		point	point	point	point	
Attendance	50	Attending	Attending	Attending	Attending	
		more than	between	between	less than	
		90% of	80%-90% of	60%- 80% of	50% of	
		class hours	class hours	class hours	class hours	
Participation	50	Listening	Listening	Listening	Not	
		attentively	attentively	attentively to	listening	
		to the	to the	the teacher,	attentively	
		teacher,	teacher,	but not	to the	
		cooperating	cooperating	cooperating	teacher, not	
		well with	well with	well with	cooperating	
		partners in	partners in	partners in	well with	
		pair-work	pair-work or	pair-work or	partners in	
		or group	group work,	group work,	pair-work	
		work, being	but not	not being	or group	
		active in	being active	active in	work, not	
		discussions	in	discussions	being	
		2	discussions		active in	
					discussions	

Rubric 2: Presentation

Criteria	Weight	Excellent	Good	Fair	Poor
	(%)	8.5-10 point	6.5-8.4 point	4.0 - 6.4 point	0-3.9 point
Content	10	More various	Enough as	Not enough,	Miss a lot of
		than required	required	miss some	important
				important	content
				content	
	20	Correct,	Quite correct,	Correct,	Not correct,
		scientific	scientific,	scientific, some	scientific, a
		300	some small	big mistakes	lot of big
		1 4 1	mistakes		mistakes
Structure	10	Structure and	Structure and	Structure and	Structure and
and		slides are	slides are quite	slides are	slides are not
visuality		reasonable	reasonable	relatively	reasonable
			(1 = 1)	reasonable	
	10	Very visual and	quite visual	relatively visual	Not visual
		aesthetic	and aesthetic	and aesthetic	and aesthetic
Presention	10	Lead in and	Present clearly	Hard to follow	Present

skill		argue	but not	but can	unclearly,
		attractively,	attractively,	understand	listeners can't
		persuasively	argue quite	important	understand
			persuasively	contents	important
					points.
Interaction	10	Good eye	Quite good eye	Not good eye	Do not have
gestures		contact and	contact and	contact and	eye contact
		gesture	gesture	gesture	and gesture
Time	10	Master time and	Finish on time,	Finish on time	Exceed the
management		adjust situation	sometimes	but not flexible	fixed hours
54		flexibly	adjust situation	under situation	
			flexibly		
Response to questions	10	Answer all questions	Answer most questions	Answer almost questions but	Do not answer
questions		clearly and	clearly and	not clearly and	questions
		completely	provide	can't provide	questions
			suitable	suitable	
			suggestion for	suggestion for	
			unanswered	unanswered	L
	1.0		questions	questions	m.
Cooperating	10	All group	group	members	There is no
in group		members	members	participate and involve in	collaboration
		participate, collaborate and	participate and help each other	presentation	in the group
		help each other	in presentation	and response to	
		in presentation	and response	question rarely	
		and response to	to questions in	quotientarity	-
- 1		questions	some cases	7	

4. Course requirements and policies

Late homework: Late homework will account to the subtraction of attendance assessment **Absence:** absence from 1 class hour means 1 point subtracted from the attendance points **Make-up exams**. Missing the midterm will lead to a grade of 0 except in the case of a documented illness or other documented circumstances beyond your control.

Ethical policy: All students must follow the school regulations in class. You may work on the homework collaboratively with your friends, but the work that you hand in must be written in your own handwriting (or typed by you), in your own words, and you represent that you understand everything you wrote.

Exceptional circumstances: Any absence from class or mid-term exam day must be notified to the teacher in advance

VII. Text books and references

^{*} Text Books/Lecture Notes:

• Lecture Notes for English for Environmental Science. (2018). collected by the teacher for internal use.

* Additional references:

- Altieri M.A. (2002). Review Agroecology: the science of natural resource management for poor farmers in marginal environments. Agriculture, Ecosystems and Environment 93: 1–24.
- Barrow C.J. (2002). Environmental management: Principles and Practices, Taylor & Francis Group.
- Dresner, S. (2008). The Principles of Sustainability, Earth scan Publications, London
- Leakey R.R.B., Zac Tchoundjeu, Kate Schreckenberg, Sheona E. Shackleton and Charlie M. Shackleton (2005). Agroforestry tree products (AFTPs): Targeting poverty reduction and enhanced livelihoods. International Journal of Agricultural Sustainability, Vol.3 (1): 1-23.

VIII. Course outline

Week	Content	Course expected learning outcomes
	Unit 1: Useful Language for Scientific Presentation	
	A/Main contents: (3 hours) Theories: (1,5 hours)	CELO5, CELO6
1	 1.1 Opening 1.2. Mapping presentation 1.3 Introducing the main questions 1.4 Presenting research methods 1.5 Presenting data in tables 1.6 Presenting data in figures 1.7 Emphasizing a point 1.8 Introducing slides and making transitions 1.9 Concluding presentation 1.10 Dealing with the questions 	
	Practice: (1,5 hours) 1.11 Practice	
	B/Self-study contents: (9 hours) - Exercises in coursebook, reference books	
2,3	Unit 2: Basic Ecology	

	A/ Main contents: (6 hours)	CELO1,
	Theories (2 hours)	CELO2,
	1.1 Warm up	CELO3,
	1.2. Readings	CELO4,
	1.3 Vocabulary	CELO5,
	1.4 Grammar	CELO6
	Practice: (4 hours)	
	1.5 Excercises	
	B/Self-study content: (18 hours)	
	- Exercises in coursebook, reference books	
	Unit 3: Environment and Sustainable Development	
	A/ Main contents: (6 hours)	
1	Theories: (2 hours)	CELO1,
1.5	1.1 Warm up	CELO1, CELO2,
4,5	1.2. Readings	CELO2,
	1.3 Vocabulary	CELO3,
-	1.4 Grammar	CELO4,
	Practice: (4 hours)	CELO5,
	1.6 Exercises	CLLOO
	B/Self-study content: (18 hours)	
	- Exercises in coursebook, reference books	
	Presentations (3 hours)	CELO1,
32	Self-study: (9 hours)	CELO2,
6	-Exercises in coursebook, reference books	CELO3,
		CELO5,
		CELO6
	Unit 4: Environmental pollution	CEL O1
	A/ Main contents: (6 hours)	CELO1, CELO2,
	Theories: (2 hours)	CELO2,
	1.1 Warm up	CELO3, CELO4,
7,8	1.2. Readings	CELO4, CELO5,
	1.3 Vocabulary	CELO5,
	1.4 Grammar	CELOO
	Practice: (4 hours)	
	1.7 Exercises	
	B/Self-study content: (18 hours)	
	- Exercises in coursebook, reference books	
9,10	Unit 5: Problems in Pollution control	

	A/ Main contents: (6 hours)	CELO1,
	Theories: (2 hours)	CELO2,
		CELO3,
-	1.1 Warm up	CELO4,
	1.2. Readings	CELO5,
	1.3 Vocabulary	CELO6
	1.4 Grammar	02200
	Practice: (4 hours)	
	1.8 Exercises	
	B/Self-study content: (18 hours)	
	- Exercises in coursebook, reference books	

IX. Facility and other requirements:

- Classroom: 50 seats, air-conditioned, sufficient light, and fans
- Teaching equipment: Projector, speaker, micro speaker, board & chalk
- Other facilities: Internet Wi-Fi
- E-learning: Students must have a computer/laptop to study at home

X. Improvement

First: July 2018 Second: July 2019 Third: July 2020 Fourth: July, 2021

WEHEAD OF DEPARTMENT

(Full name and signature)

M.A Pham Huong Lan DEAN OF FACULTY

(Full name and signature)

Orân Chị Hà Nghĩa

Hanoi, date Al. month. 7... year 2021

LECTURER

(Full name and signature)

M.A. Nguyen Thi Hoai

MCEPRESIDENT

(Fullmame and signature)

Học VIỆN NÔNG NG HIỆN HỘC VIỆT NAM

PHÓ GIÁM ĐỐC **Phạm Văn Cường**

APPENDIX LIST OF LECTURERS AND ASSISSTANTS FOR THE COURSE

Lecturer

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