

VAN LANG UNIVERSITY
HONORS PROGRAM

FINAL EXAMINATION
Semester 3, Academic year 2023-2024.

I. Examination information

Course Title:	Human and Environment			
Course Code:	72ENVH10043	Credits:	3	
Class code:	233_72HMAN10043_01, 02, 03, 04, 05, 06, 07, 08			
Evaluation format:		Duration:		Minutes or days
<input type="checkbox"/> Individual		<input checked="" type="checkbox"/> Groupwork		
<i>File name convention:</i>	<i>Student ID _Student's Full Name_Class code</i>			

II. The examination requirements must align with the CLOs.

(This part must be mapped with the information from the course syllabus)

CLO	CLO Description	Evaluation format	CLO weight in the assessment component (%)	Exam question No.	Maximum score
(1)	(2)	(3)	(4)	(5)	(6)
CLO1	Understand the basic environmental issues in interaction with human activities and development	Essay	20%	Content 1 in Rubric 2 – Rubric 5	2
CLO2	Design environmental media posters, or conduct environmental research	Essay	20%	Content 1 in Rubric 2 – Rubric 5	2
CLO3	Critical thinking, problem identification and solving skills, project planning,	Essay	15%	Rubric 1	1,5

	implementation and presentation				
CLO4	Teamwork and presentation skills	Essay	15%	Rubric 1	1,5
CLO5	Right attitude and responsibility towards the environment	Essay	30%	Content “report” in Rubric 2 – Rubric 5	1,5

III. Examination content

1. Exam questions

Students carry out a final project with content related to the course. Students design products with content related to conveying meaningful messages about the environment. Students can choose one of the following products:

- Designing posters and promotional paintings (size A0)
- Recycled/reused products;
- Video with environmental propaganda content (maximum 3-4 mins)
- Fanpage/Blog conveys content about the environment

2. Instructions on how to present the exam questions

- Students carry out the final project using the forms discussed by the lecturer in class;
- Students will present the project to the lecturer in charge of the class;
- Students carry out projects in groups.

Representative from each group have to submit the products of final project on CTE system of the university.

Deadline for submitting the final project: 19/7/2024 (from 0:00 to 23:59)

3. Rubric and grading scale

Rubric 1a. Group Assessment

Criteria	Weight (%)	Very good 100%	Good 75%	Average 50%	Poor 0%
Fully participation	15	Depend on number of meeting times/total meeting times			
The positive attitude participation	15	Very good connection	Good connection	Need to remind	No connection
Useful idea	20	Creative	Useful	Fairly useful	No useful
Submission on time	20	On time	A bit late	Quite late	No submission
Quality of the product	30	Good quality and Creativity	Good quality	Still a bit mistake	unacceptable

Rubric 1b. Assignment and Final project assessment

Criteria	Weight (%)	Very good 100%	Good 75%	Average 50%	Poor 0%
Content	30	Exact and scientific requirement	Quite exact and scientific requirement	Still have some mistakes	Not exact in scientific background

The quantity of the requirement	20	Fully enough	Fairly enough	Still lack of information	Lack of many information
The appearance and the art of the product	30	Logical structure and attraction	Fairly logical structure and attraction	Quite logical structure and attraction	Not logical structure and attraction
The explanation	20	Fully meet the requirement	Depend on how they explain		

Rubric 1c. Final essays

Criteria		Weight (%)	Very good 100%	Good 75%	Average 50%	Poor 0%
Content	Science knowledge	30	Exact and scientific requirement	Quite exact and scientific requirement	Still have some mistakes	Not exact in scientific background
	Fulfill all requirements	20	Fully enough	Lack of 25% of requirement	Lack of 50% of requirement	Lack of many information
Structure		20	Logical structure and attraction	Fairly logical structure and attraction	Quite logical structure and attraction	Not logical structure and attraction
Data analysis		20	Very good in data analysis and support for the conclusion	Good in data analysis but still do not know how to link to the conclusion	Still have some mistakes in data analysis	Do not have data analysis
Practical meaning		10	The content links to the practical problem	The content quite links to the practical problem	The content links to the practical problem but not directly	The content does not link to the practical problem

Approval

Ho Chi Minh City, 01/07/2024

Lecturer

Tran Thu Trang