ASSUMPTION UNIVERSITY THEODORE MARIA SCHOOL OF ARTS DEPARTMENT OF GENERAL EDUCATION COURSE OUTLINE 1/2025

Course: GE 1302 Ecology and Sustainability

Credit : 3 (3-0-6)

Status: General Education Requirement

Prerequisite: None

Lecturers: A. Sasiluk S. A. Watcharee N.*, Ph.D

Course Description:

General science, scientific approaches, understanding the interrelationships of the nature, identification and analysis of environmental problems, application and alternative solutions for preventing and solving the environmental problems.

Course Objectives:

By the end of the course, students should be able to:

- understand the interrelationship of human beings, science, technology, and the environment
- be aware of environmental problems
- analyze the causes and effects of environmental problems
- apply the fundamentals of environmental science to realize the importance of local and/ or regional environmental problems through conservation activity

Teaching-Learning Activities:

- 1. Discussions
- 2. Lectures
- 3. Presentations
- 4. Self-directed Learning
- 5. Environmental Conservation Activity

Course Components and Mark Allocation:

Attendance	10%
Class Participation	5%
Five Assignments	30%
One Environmental Conservation Activity	25%
Final Examination	<u>30%</u>
Total	100%

Course Requirements and Policies:

Attendance

At least 80% class attendance is mandatory as listed on the course calendar. Absence of more than 6 classes will not be allowed to take the final exam. (Students who are 15 minutes late will have their names recorded as late for that class. Three late will be recorded as 1 absence.)

Class Participation

Actively contribute to the class discussion during class lectures and recitations. A perfect score will be graded.

Assignments

All assignments should be submitted by the given deadline or special permission must be approved by the instructor before the due date.

Environmental Conservation Activity

The environmental conservation activity (ECA) should be submitted by the allocated timeline. The proposal and typewritten report will be submitted by the given deadline or special permission must be approved by the instructor before the due date. Late or missing the Environmental Conservation Activity will affect the student's grade.

Important note

For more information on the Environmental Conservation Activity, please study the ECA's outline. If there is any trouble keeping up with assignments and/or other aspects of the course, students could proactively inform the instructor as early as possible.

* Course coordinator

Evaluation:

The grading system is as follows:

Grade	Mark
A	80-100 %
A^{-}	78-79 %
\mathbf{B}^{+}	73-77 %
В	70-72 %
B^-	68-69 %
C^+	63-67 %
C	60-62 %
C ⁻	58-59 %
D	50-57 %
\mathbf{W}	< 50 %

References

Textbook:

Miller, G. Tyler & Spool man, Scott (2021). *Living in the Environment*, 20th ed., Cengage Learning, Singapore.

Additional Reading Books:

Cunningham, W. P. & Cunningham, M. A. (2020). *Environmental Science: A Global Concern*. 15th ed. New York: McGraw-Hill Companies.

Cunningham, W. P. & Cunningham, M. A. (2008). *Principles of Environmental Science: Inquiry & Application*. 4th ed. New York: McGraw-Hill.

Emily, P.H. (2023). *Introduction to Environmental Sciences and Sustainability*, 2nd ed., Florida: University of West Florida Pressbook.

Enger, E. D. & Smith, B. F. (2014). *Environmental Science: A Study of Interrelationships*. 14th ed. New York: McGraw-Hill.

Miller, G. Tyler & Spool man, Scott (2018). *Environmental Science*, 16th ed., Cengage Learning, Singapore.

Parul, R. (2022). *Managing Climate Change and Sustainability through Behavioral Transformation*. Palgrave Macmillan, Singapore.

Reference Websites:

http://esa.un.org/unpd/wpp/index.htm http://climate.nasa.gov

Study Plan and Schedule:

Lecture No.	Contents
	Humans and Sustainability
1-3	The Environment and Sustainability
	Environmental Science Concept
	 Principles of Sustainability (1.1)
	• Environmental Worldviews, and Ethics (1.3,25.1)
	Self-directed Learning
	 Sustainable Practice for University Students
	Human Population
4-7	• Human Population Growth (1.3, 6.1)
	• Factors Affecting Human Population Growth (6.2)
	 Problems Associated with Population Growth
	• Ecological Footprint and IPAT Model (1.2)
	Self-directed Learning
	 World Population Growth and Sustainability

0.10	Ecology
8-10	• Ecosystems Components (3.2)
	• Energy in an Ecosystem (3.3)
	• Matter in an Ecosystem (3.4)
	• Species Interactions (5.1)
	Self-directed Learning Natural Factorians
	o Human Impacts on a Natural Ecosystem
	Biodiversity
11-12	Biodiversity Concepts
	• Importance of Biodiversity (4.2)
	• Endangered Species and Extinction (9.3)
	Self-directed Learning
	o Sustaining Biodiversity and Ecosystem Service
13-14	Energy Resources
	• Energy Resources (15.1)
	• Nonrenewable Energy (15.2-15.5)
	• Renewable Energy (16.3-16.7)
	Self-directed Learning
	o Sustainable Energy Transition
15-17	Environmental Conservation Activity (ECA)
13 17	ECA's Proposal Discussion
	Berra Fraposar Biseassion
18-20	Air Pollution
	• The Atmosphere (18.1)
	 Major Air Pollutants (18.2, 18.3)
	o Primary air pollutants
	o Secondary air pollutants
	Secondary Air Pollution
	o Photochemical Smog/ Acid deposition
	• Ozone Layer Depletion (18.7)
	Self-directed Learning
	o Adapting to Ozone Layer Depletion
	Climate Change
21-22	• Climate Change (19.1)
21 22	• Global Warming
	o Global Warming Management
	Self-directed Learning
	o Adapting to Climate Change
22.25	Water Resources and Pollution
23-25	• Earth's Water Resources (20.1)
	• Water Pollution (20.1, 20.5)
	Self-directed Learning
	o Using Water More Sustainably
	Solid Waste
26-27	• Solid Waste Problems (21.1)
	• Solid Waste Management (21.2, - 21.4)
	• Self-directed Learning
	o Transitioning to Zero-waste Living
20.20	Environmental Conservation Activity (ECA)
28-30	ECA's Report Presentation
	FINAL EXAMINATION
	Date: October 6, 2025 Time: 13:00-16:00 Hrs.
	Check and confirm with register's office

Check and confirm with register's office
September 19, 2025: Last Day to withdraw with "W"

LOCATION AND CONTACT INFORMATION

General Education Department

Office Hours: Monday – Friday, 8.30 a.m. – 4.30 p.m.

Office Location: CL10

Phone: 02-7832222 Ext.2485 Email Address: general_education@au.ed

Au VISION 2000

Assumption University of Thailand envisions itself as:

- an international community of scholars,
- enlivened by Christian inspiration,
- engaged in the pursuit of Truth and Knowledge,
- serving human society, especially through the creative use of interdisciplinary approaches and cyber technology.

ENVISIONING Au GRADUATES

Assumption University of Thailand envisions its graduates as:

- healthy and open-minded persons, characterized by personal integrity, an independent mind, and positive thinking,
- professionally competent, willing to exercise responsible leadership for economic progress in a just society,
- able to communicate effectively with people from other nations and to participate in globalization .

AU MISSION

Assumption University, an International Catholic University, is committed to be the light that leads learners and its stakeholders from all parts of the world towards wisdom, Truth, and Christian values and to discover "Treasure Within" themselves. Via effective teaching and research pedagogies of international standards as well as community engagement, the University aims to form individuals to be intellectually competent, morally sound, and spiritually enriching, accountable, righteous, and service-minded citizens; excelling in serving communities comprising of diverse cultures.

Au UNIQUENESS

"An International Catholic University"

Au IDENTITY

- Ethics
- English Proficiency
- Entrepreneurial Spirit

THEODORE MARIA SCHOOL OF ARTS (www.arts.au.edu) VISION AND MISSION

Vision

An international community of business communicators in Thailand

Mission

Theodore Maria School of Arts will ensure that: the School will...

- .1Enhance business language skills
- .2Promote cultural awareness
- .3Foster academic networking
- .4Encourage ethical standards and practices

TAGLINE

เติมเต็มศิลป์ภาษา พัฒนาศาสตร์ธุรกิจ

Language Education, Business Inspiration

ARTS ORGANIZATIONAL CULTURE: More than faculty, we are family

- Open communication
- Mentoring system
- Dedication
- Caring
- Teamwork
- Commitment
- Resource sharing

Core Values

A = Adaptability

R = Responsibility

T = Togetherness

S = Sustainability

Core Competencies

Employability Multiculturalism Internationalization

Quality Assurance Process

Students should understand and apply the Quality Assurance Process in their study .The Plan-Do-Check-Act Cycle)PDCA (provides an easy but effective approach for problem solving and managing change, ensuring that ideas are appropriately tested before the full implementation .It can be used in all sorts of situations and can be clarified as follows:

Plan :Define the current problem, process, and issue and establish objectives and processes required to deliver the desired results.

Do: Implement the plans and new processes developed.

Check: Monitor and evaluate the implemented process by testing the results against the predetermined objectives.

Act: Apply actions necessary for improvement if the results require changes.

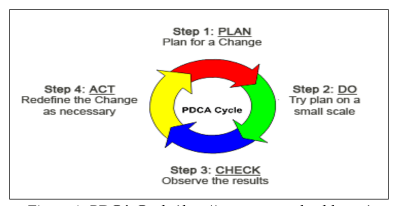


Figure 1 :PDCA Cycle)http//:www.swopehealth.org(

Plagiarism

Plagiarism is a serious academic offence, a serious breach of ethical conduct and is unacceptable student behavior .Students who plagiarize copying words or ideas without acknowledging the original writer of the words or ideas, will face disciplinary action . This will range from receiving an F in the subject to university suspension .

THEODORE MARIA SCHOOL OF ARTS Advising and Counseling 1/2025

All Arts students must meet their advisors before they pre-register for the 2/2025 semester. Students who fail to come for their advising and counseling session will not be allowed to register for 2/2025 during the pre-registration period.

Names of advisors for semester 1/2025 will be posted on the faculty website (www.arts.au.edu), and on the Department Boards at SM Bldg as well as announced on AU SPARK. Arts students are required to check their advisors' names every semester and meet them before the pre-registration.

GE's mission for the first semester of 2025 is to integrate anti-corruption education into GE courses using suitable teaching methods, such as class activities, assignments, group discussions, presentations, video clips, contests, and more, to align with the master plan under national strategies.