Course Title : Conservation and Biodiversity

Course Code : SCI3003 **Recommended Study Year** : Year 3

No. of Credits/Term : 3

Mode of Tuition : Sectional mode

Class Contact Hours : Two 1.5 hours lecture each week

Category : Elective course in the Minor in Environmental and Scientific

Literacy

Prerequisite : SCI2001 Introduction to Scientific Literacy

Co-requisite : Nil
Exclusion : Nil
Exemption Requirement : Nil

Remarks : Students may take this course as free electives with permission

of the instructor based on prior knowledge of relevant disciplines

Brief Course Description:

This course will introduce students to controversial issues in conservation and biodiversity and allow students to apply their scientific literacy skills to better understand and communicate about the issue.

Aims:

The aims of this course are to develop student's scientific literacy through focus on issues related to conservation and biodiversity.

Learning Outcomes (LOs):

Upon completion of this course, students will be able to:

- 1. Explain and analyze the scientific concepts required to understand issues related to conservation and biodiversity.
- 2. Clearly articulate the controversy and analyze the evidence and arguments supporting the alternative views.
- 3. Critically analyze scientific argument including written (primary literature, secondary literature, and media) and oral arguments and place these arguments in a social context.
- 4. Express, analyze, and evaluate scientific arguments related to issues in conservation and biodiversity in a relevant social context both orally and in writing.

Indicative content

Value of biodiversity, conservation of engendered species, trade-offs between economic development and conservation, design of protected areas, ecosystem services

Common course elements include

- exploration of critical and controversial scientific issues (wicked problems)
- exploration of the critical trade-offs and constraints relevant to this issue
- exposure to the scientific content, thinking, and analysis required to gain some understanding of this issue
- careful exploration of causes of "scientific controversies" (either real or contrived)
- exposure to primary literature
- critical analysis of secondary literature sources focusing on how to determine the reliability of information
- exploration of how to improve governmental, industry, and general public understanding of the issue in order to allow for better public and private decisions/actions.
- classroom discussion and organized debates
- written communication

Teaching Method:

Students will meet twice each week for one and a half hours of lecture.

Course Assessment:

Assignments (in class and take-home)	25%
Written Assignments	25%
Debate	25%
Final Take Home Assignment	25%

Measurement of Learning Outcomes: Conservation and Biodiversity

	Intended Learning Outcomes			
Assessment Method	1	2	3	4
Assignments	X		X	
Writing Assignments	X	X	X	X
Debates	X	X	X	X
Final Take-Home Assignment	X	X	X	X

Required Readings:

There is no required textbook for this course. The issues examined in this course can vary from term to term so required readings will vary. Readings from a variety of sources throughout the semester on the course moodle.

Important Notes:

- 1. Students are expected to spend a total of 9 hours (i.e. 3 hours of class contact and 6 hours of personal study) per week to achieve the course learning outcomes.
- 2. Students shall be aware of the University regulations about dishonest practice in course work, tests and examinations, and the possible consequences as stipulated in the Regulations Governing University Examinations. In particular, plagiarism, being a kind of dishonest practice, is "the presentation of another person's work without proper acknowledgement of the source, including exact phrases, or summarised ideas, or even footnotes/citations, whether protected by copyright or not, as the student's own work". Students are required to strictly follow university regulations governing academic integrity and honesty.
- 3. Students are required to submit writing assignment(s) using Turnitin.
- 4. To enhance students' understanding of plagiarism, a mini-course "Online Tutorial on Plagiarism Awareness" is available on https://pla.ln.edu.hk/.

Grading Rubrics

Assignments

	Excellent	Good	Fair	Poor	Fail
	(A, A-)	(B+, B, B-)	(C+, C, C-)	(D+, D)	(F)
Context	Demonstrates	Demonstrates	Demonstrates	Demonstrate	Fails to
(20%)	excellent	good	some	minimal	demonstrate
	understanding	understanding	understanding	understanding	understanding
	of context and	of context and	of context and	of context and	of context
	audience	audience	audience	audience	and audience
Organization	Includes	Includes good	Includes fair	Poor detail and	Fails to
and Content	excellent detail	detail and	detail and	analysis of	include detail
(50%)	and full	analysis of	analysis of	subject	and analysis
	analysis of	subject	subject	Poor	of subject
	subject	Good	Fair	organization,	Unorganized
	Organized in a	organization	organization,	ineffective in	delivery of
	thoughtful and		but some ideas	delivery	content
	effective		could be		
	manner		expanded		
Communication	Uses excellent	Uses good	Uses fair	Use poor	Fails to
(30%)	language that	language that	language to	language	convey the
	effectively	conveys the	convey the	Contains	message
	conveys the	message	message	excessive	
	message	Contains a few	Contains some	errors	
	Contains	errors	errors		
	minimal errors				

Written Assignments

	Excellent	llent Good Fair		Poor	Fail
	(A, A-)	(B+, B, B-)	(C+, C, C-)	(D+, D)	(F)
Understanding	Demonstrates a	Demonstrates	Demonstrates	nonstrates Demonstrate	
context and	thorough	good attention	some	ome minimal	
audience	understanding	to the audience	understanding of	understanding of	understanding of
(20%)	of context and	and purpose of	context and	context and	context and
	audience	the assignment	audience	audience	audience
Depth and	Includes in full	Includes good	Includes adequate	Include limited	Fails to include
Organization	depth of	depth of	depth of analysis	depth of subject	adequate depth
of content	analysis and	analysis and	and detail of	matter or	of subject matter
(50%)	detail of subject	detail subject	subject matter and	organize	or organize
	matter and	matter and	provides	material	material
	organizes the	organizes the	acceptable		
	material in a	material but	organization of		
	thoughtful and	ideas could be	the material but		
	effective	organized and	ideas could be		
	manner	communicated	organized and		
		more fully and	communicated		
		effectively	much more fully		
			and effectively		
Uses language	Uses language	Uses clear	Uses appropriate	Use poor	Fails to convey
effectively	that effectively	language, the	language, but	language and	the message
(30%)	conveys the	use of language	these efforts may	contains many	
	message and	may contain a	be simple, and the	errors	
	contains no	few errors	use of language		
	errors		may contain some		
			errors		

Debates

	Excellent	Good	Fair	Poor	Fail
	(A, A-)	(B+, B, B-)	(C+, C, C-)	(D+, D)	(F)
Understanding	Demonstrates in-	Demonstrates	Demonstrated an	Demonstrate	Fails to
of Topic (20%)	depth	good knowledge	understanding of	minimal	demonstrate an
	understanding of	of topic	major points, but	understanding	understanding of
	topic		lacked on some	of the topic	the topic
			detail		
Organization	Well organized	Organized	Organization of	Poor	Fails to organize
(20%)	presentations	presentations	the presentations	organization of	presentations
			could be	presentations	effectively
			improved		
Arguments	Excellent and	Good use of	Fair use of	Poor use of	Fails to provide
(statistics,	repeated use of	supporting	supporting	supporting	useful supporting
examples, facts,	supporting	arguments and	arguments and	arguments and	arguments and
etc) and	arguments and	evidence,	evidence, may	evidence and	evidence and
Rebuttal (40%)	evidence	effectiveness of	include a fewer	unable to rebut	unable to rebut
	throughout, able to	some arguments	effective	arguments	arguments
	effectively rebut	could be	arguments and		
	arguments using	improved. Able	inaccurate facts.		
	effective counter-	to rebut	Could improve		
	arguements	arguments with	counterarguments		
		counter-	and ability to rebut		
		arguements	arguments		
Communication	Delivery with	Generally good	Fair use of	Use poor	Fails to convey
(use of	language and	use of language	language and	language and	the message
language, eye	communication	and	communication	ineffective	
contact, tone,	style that	communication	style. Room for	communication	
gestures, etc)	conveyed the	style. Some room	improvement in	style	
(20%)	message	for improvement	both		
	effectively				