OCES 1001 – The Earth as a Blue Planet (3-credit)

Fall 2024-25

Mode of Delivery - Blended Learning

This course will be delivered in the Blended Learning mode where students will view the lectures online and come to the face-to-face class to apply what they have learned online. The online lectures allow you to learn at your own pace, place and space and the face-to-face meetings allow you to discuss the concepts your learned with your peers. This requires you to work independently at home and come prepared to work collaboratively in-class.

Course website: https://canvas.ust.hk/

In-Class Sessions - Timetable & Venue

4:30 pm to 5:50 pm in Room 2306 (L17-18) on Mondays

Course Description

The ocean is the largest life supporting habitat on Earth, and yet, it is less explored than the surface of the moon. This survey course introduces students to the fundamental, cross-disciplinary knowledge of our ocean from its formation, to the physics in circulation and climate modulation, to the chemistry and biology of the living systems within.

Intended Learning Outcomes

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

- 1. Describe different aspects of ocean science and identify their areas of interest from the ocean science curriculum (knowledge/ content related);
- 2. Recall the basics of ocean processes and their importance to the functioning of our planet (knowledge/ content related);
- 3. Describe the hydrology of Hong Kong and how it relates to the global ocean (knowledge/ content related, academic skills/ competencies);
- 4. Evaluate critically the physical, chemical and biological impacts of human activities on the ocean systems (knowledge/ content related, academic skills/ competencies)
- 5. Communicate relevant knowledge in oral and written formats (communication, team working).

Course Instructors & TAs

Course Coordinators: Prof. Cindy Lam (envscindy@ust.hk) and Prof. Cynthia Yau (cynthiastyau@ust.hk)

Guest Speakers:

- Prof. Julian MAK (jclmak@ust.hk)
- Prof. Charmaine YUNG (ccmyung@ust.hk)
- Prof. Jiying LI (jiyingli@ust.hk)
- Prof. Qiong ZHANG (qiongz@ust.hk)
- Prof. Longjun WU (longjunwu@ust.hk)
- Prof. Masayuki USHIO (ushio@ust.hk)
- Prof. Cynthia YAU (cythinastyau@ust.hk)
- Prof. Cindy LAM (envscindy@ust.hk)

TAs:

- Mr. KISERO Robinson Okoth (<u>rokokiro@connect.ust.hk</u>)
- Mr. WU Hongbin (<u>hwuck@connect.ust.hk</u>)

Course Assessment (Letter Grades)

Assessment	Percentage	Content
• 8 Case Studies (in-class)	40%	Complete case study worksheets through group discussions within class time
8 Online Quizzes	8%	Online quizzes via Canvas
• 1 Peer Evaluation	8%	Intra-group peer evaluation for group assignments • Case Studies The Peer Rating aims to provide a chance for students to evaluate each other's contribution in the group work. Up to 7% from this category will be deducted for free-riders. Peer rating submission due Tue 29 th November.
• 1 Final Examination	44%	Based on online lectures (videos & powerpoints)

Case Studies (Total: 40%; 5% per case study)

Format	Details
8 case studies	8 worksheets
• Case studies (1), (2a), (2b), (3a), (3b), (4), (5a)	To be submitted at the end of the corresponding
and (5b)	module
	Each group should submit <u>one</u> worksheet
Reading materials will be provided	Absentees without prior approval will be given zero
Group discussion	mark for the corresponding case study worksheet
Worksheet (group work)	• Students who are <u>late for $> 10 \text{ min}$</u> will be subject to
	a <u>deduction of at least half</u> of the case study group
	mark

8 Online Quizzes

There is one online quiz (10 MC questions) for each corresponding module – Quizzes (1), (2a), (2b), (3a), (3b), (4), (5a) and (5b). After going through the lecture videos and Powerpoint of each module, students are encouraged to complete the quiz to check their understanding. Questions (if any) can be raised through Canvas's Discussion Room or during the face-to-face sessions.

Summary Table

Assessment Task	Contribution to Overall Course Grade (%)	Due Date
Case Study 1	5%	30/09/2024
Case Study 2a	5%	7/10/2024
Case Study 2b	5%	14/10/2024
Case Study 3a	5%	21/10/2024
Case Study 3b	5%	28/10/2024

Case Study 4	5%	04/11/2024
Case Study 5a	5%	11/11/2024
Case Study 5b	5%	18/11/2024
Online Quiz 1	1%	28/09/2024
Online Quiz 2a	1%	05/10/2024
Online Quiz 2b	1%	12/10/2024
Online Quiz 3a	1%	19/10/2024
Online Quiz 3b	1%	26/10/2024
Online Quiz 4	1%	02/11/2024
Online Quiz 5a	1%	09/11/2024
Online Quiz 5b	1%	16/11/2024
Peer Evaluation	8%	30/11/2024
Final Exam	44%	To be arranged by ARO

Assessment marks for individual assessed tasks will be released within two weeks of the due date.

Mapping of Course ILOs to Assessment Tasks

Assessed Task	Mapped ILOs	Explanation
Case Studies	ILO 1, ILO 2, ILO 3, ILO 4,	This task assesses students' ability to
	ILO 5	understand and apply ocean processes and
		functions (ILO 1, ILO 2), describe
		hydrology of Hong Kong and connect to
		global ocean (ILO 3), critically evaluate
		and analyze the impacts of human
		activities on the ocean system (ILO 4),
		and communicate relevant knowledge
		effectively in oral and written formats
		(ILO 5)
Online Quiz	ILO 1, ILO 2, ILO 3	This task assesses students' foundation
		understanding of ocean processes and
		functioning of our planet (ILO 1, ILO 2),
		and apply the hydrology of Hong Kong to
		the global ocean (ILO 3)
Peer Evaluation	ILO 4, ILO 5	This task assesses students' ability to
		foster critical evaluation of group
		members' contributions to the project,
		aligning with ILO 4, and ILO 5, and
		promoting the development of evaluative
		and communicative skills
Final Exam	ILO 1, ILO 2, ILO 3	This task assesses students' ability to
		explain ocean processes and functioning
		of our planet (ILO 1, ILO 2), and
		articulate clearly the connection between
		the hydrology of Hong Kong and the
		global ocean systems (ILO 3)

Final Grade Descriptors

Grades	Short Description	Elaboration on Subject Grading Description
A	Excellent Performance	Students who achieve a Grade A demonstrates an
		exceptional understanding of ocean science concepts,
		including the physical, chemical, and biological
		processes, and articulates clearly the connection
		between the hydrology of Hong Kong and global
		ocean systems. Their critical thinking is evident in
		their insightful and innovative analysis of human
		impacts on ocean systems, consistently producing
		accurate and comprehensive case study worksheets.
		Communication is a key strength, with the student
		effectively conveying knowledge with clarity and
		precision in both oral and written formats, and making
		valuable contributions during group discussions and
		peer evaluations. Their performance in the final
		examination showcases a deep and thorough
		comprehension of the course material.
В	Good Performance	Students who achieve a Grade B displays a strong
		grasp of ocean science concepts, with a good
		understanding of the physical, chemical, and
		biological processes, and recognizes the significance
		of Hong Kong's hydrology in the context of global
		ocean systems. Their ability to critically evaluate
		human impacts on ocean systems is solid, as reflected
		in well-reasoned and accurate case study worksheets.
		They communicate effectively in oral and written
		formats, with a clear and organized presentation, and
		participate actively in group discussions and peer
		evaluations, providing constructive feedback. Their
		performance in the final examination indicates a
		strong understanding of the course content.
С	Satisfactory Performance	Students who achieve a Grade C shows a satisfactory
		understanding of ocean science concepts, with an
		adequate grasp of the physical, chemical, and
		biological processes, and understands the basic
		relevance of Hong Kong's hydrology to global ocean
		systems. They are capable of evaluating human
		impacts on ocean systems with reasonable analysis,
		though the case study worksheets may only meet the
		minimum accuracy standards. Communication is
		sufficient, although some areas may lack clarity or
		depth, and contributions to group discussions and peer
		evaluations are generally effective. Their final
		examination performance demonstrates a satisfactory,
		though not outstanding, understanding of the course material.
D	Marginal Pass	Students who achieve a Grade D exhibits a minimal
ש	iviaigiliai r ass	understanding of ocean science concepts, with only a
		basic comprehension of the physical, chemical, and
		biological processes, and shows limited understanding
		of the connection between Hong Kong's hydrology
		and global ocean systems. Their ability to critically
		and global ocean systems. Then ability to childally

		evaluate human impacts on ocean systems is weak,
		often leading to superficial or flawed analysis, and the
		case study worksheets may contain significant
		inaccuracies or be incomplete. Communication is
		challenging for this student, with a lack of clarity and
		organization in both oral and written formats, and
		their contributions to group discussions and peer
		evaluations are minimal. The final examination
		reflects a marginal grasp of the course material, barely
		meeting the minimum required standards.
F	Fail	Students who achieve a Grade F does not demonstrate
		an understanding of ocean science concepts, with little
		to no comprehension of the physical, chemical, and
		biological processes, and is unable to articulate the
		significance of Hong Kong's hydrology in the context
		of global ocean systems. They are unable to critically
		evaluate human impacts on ocean systems, with
		analysis that is fundamentally flawed or entirely
		missing, and their case study worksheets are either
		incomplete or incorrect. Communication is highly
		ineffective, with significant issues in clarity,
		organization, and coherence in both oral and written
		formats, and they fail to participate meaningfully in
		group discussions and peer evaluations. Their
		performance in the final examination indicates a lack
		of understanding of the course material, failing to
		meet the minimum required standards.

Week (Date, Thu)	Instructor	TAs	Face-to-Face Session	Online Input & Quiz Due Date
Week 1 (Sep 2)	Lam		Course Introduction	Modules (1) & (2) available
Week 2 (Sep 9)	Lam		Ocean Research Facility Visit	-lecture videos, PPTs
Week 3 (Sep 16)	Lam		Ocean Science Teaching Lab Visit	
Week 4 (Sep 23)	Lam		[Practice] Case Study Group Discussion	
Week 5 (Sep 30)	Mak		Module (1): Physical Characteristics of the Ocean (Mak) Ocean (Mak) Case Study (1) – group discussion Worksheet (1) – group work	Deadline of Quiz (1): Sep 28
Week 6 (Oct 7)	Li		Module (2a): Chemical Characteristics of the Ocean (Li) Q&A Case Study (2a) – group discussion Worksheet (2a) – group work	Deadline of Quiz (2a): Oct 5
Week 7 (Oct 14)	Zhang		Module (2b): Nutrient Limitation in the Ocean (Zhang) Q&A Case Study (2b) – group discussion Worksheet (2b) – group work	Modules 3 available -lecture videos, PPTs Deadline of Quiz (2b): Oct 12
Week 8 (Oct 21)	Wu		Module (3a): Marine Biodiversity and Evolution (Wu) Q&A Case Study (3a) – group discussion Worksheet (3a) – group work	Deadline of Quiz (3a): Oct 19
Week 9 (Oct 28)	Ushio		Module (3b): Fish Population Biology (Ushio) Q&A Case Study (3b) – group discussion Worksheet (3b) – group work	Modules 4 and 5 available – lecture videos and PPTs Deadline of Quiz (3b): Oct 26
Week 10 (Nov 4)	Yau		 Module (4): The Deep Sea (Yau) Q&A Case Study (4) – group discussion Worksheet (4) – group work 	Deadline of Quiz (4): Nov 2
Week 11 (Nov 11)	Lam		 Module (5a): Ocean Plastics and Microplastics (Lam) Q&A Case Study (5a) – group discussion Worksheet (5a) – group work 	Deadline of Quiz (5a): Nov 9
Week 12 (Nov 18)	Yung		Module (5b): Human and the Sea (Yung) • Q&A • Case Study (5b) – group discussion Worksheet (5b) – group work	Deadline of Quiz (5b): Nov 16
Week 13 (Nov 25)	Lam		Course Review	