| Course Title | : Earth Science |
|-------------------------------|--|
| Course Code | : SCI3005 |
| Recommended Study Year | : Year 3 |
| No. of Credits/Term | : 3 |
| Mode of Tuition | : Lecture-tutorial 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 earth science 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 earth science.

Learning Outcomes (LOs):

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

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

Indicative content

Energy extraction, ocean acidification, land reclamation, geologically-related natural disasters

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: Earth Science

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

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

Written Assignments

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