

TQF.3
☑ Bachelor's Degree
□ Master's Degree

Course Specification

Course Code: ICM 1111 Course Title: World Environment Credits: 3(3-0-6)

Program: Airline Business International College Suan Sunandha Rajabhat University (SSRUIC)

Semester: 2 Academic Year: 2017

Section 1 General Information

1. Code and Course Title :

Course Code:	ICM 1111
Course Title (English):	World Environment
Course Title (Thai):	สิ่งแวคล้อม โลก

2. Credits : 3(3-0-6)

3. Curriculum and Course Category :

3.1 Curriculum:

3.2 Course Category:

□ General Education □ Required Course

 $\square Chers \dots \dots \square Chers \dots \dots \square Chers \dots \dots \square Chers \dots \square Chers \dots \dots \square Chers \dots \dots \square Chers \dots ...)$

4. Lecturer Responsible for Course and Instructional Course Lecturer (s) :

4.1 Lecturer Responsible for Course: Ms. Kanittha Charernnit

4.2 Instructional Course Lecturer(s):

(1) Ms. Kanittha Charernnit

(2)

5. Contact/Get in Touch

Ms. Kanittha Charernnit.

Room Number: 304. Tel.: 0816682310

E-mail: Kanittha.ch@ssru.ac.th

6. Semester/ Year of Study

6.2 Number of the students enrolled ... TBA Students....

7. Pre-requisite Course (If any)

None

8. Co-requisite Course (If any)

None

9. Learning Location

Building Number: International College, Suan

Sunandha Rajabhat University

Room Number: TBC

10. Last Date for Preparing and Revising this Course:

Date 14th December, 2017

Section 2 Aims and Objectives

1. Course Aims

At the end of this course, the student will reach to five domains in the following areas of performance :

1.1 Morals and Ethics

(1) Able to demonstrate on-time performance and morality in all area

(2) Able to demonstrate relevant morals in the organization and in daily life

1.2 Knowledge

(1) Able to understand the importance of world environment and climate change

(2) Able to demonstrate and analyze in the important issues which are global warming, climate change, ozone depletion and severe weather changes

(3) Able to indicate and up-to-date in the global environment situation

(4) Able to indicate the cause and effect of world environment problems

1.3 Cognitive Skills

(1) Able to demonstrate and Analyze in the important environment issues which are global warming, climate change, ozone depletion and severe weather changes

(2) Able to understand and demonstrate solution in daily life

(3) Able to indicate the cause and the effect of world environment problems

1.4 Interpersonal Skills and Responsibility

(1) Able to apply new solutions to minimize the environment issues

(2) Able to realize the consciousness for solving the environment issues

(3) Able to apply morality in a teamwork

(4) Able to demonstrate the related ideas with the team

1.5 Numerical Analysis, Communication and Information

Technology Skills

(1) Be able to use IT to search for new knowledge and apply numerical analysis in world environment with emphasis on practical and real life experiences, use basic ICT skills and apply daily

2. Objectives for Developing / Revising Course (content / learning process / assessment / etc.)

Regarding to TQF (Thailand Qualification Framework: HEd.) for General Education courses, undergraduate students should have an opportunity to demonstrate their logical thinking to integrate in terms of global warming, climate change, ozone depletion and severe weather changes. In addition, the students need to express their ideas through the group discussion, case study, report and presentation in the relevant topics which are the cause, the problem and the solution. Lastly, the students must be concentrating on managing system in order to apply all knowledge for protecting ecosystem in the world.

Section 3 Characteristics and Operation

1. Course Outline

This course is to up-to-date global warming problems, causes, and solutions. The main topic includes climate change, ozone depletion, and severe weather changes. Many recent major events of worldwide global warming and its trend will be studied. This course also focuses on the important topics of managing and protecting ecosystem.

2. Time Length per Semester (Lecture – hours / Practice – hours / Self Study – hours)

Lecture (hours)	Remedial Class (hours)	Practice/ Field Work/ Internship (hours)	Self Study (hours)
3hours/weeks	0 hours	6 hours/weeks	3+(if any)

3. Time Length per Week for Individual Academic Consulting and Guidance

(The lecturer responsible for course identifies the information, for example, 1 hour / week)

3.1 Self consulting at the lecturer's office: Room Number Building International College (Nakhonpathom Education Center/SSRU)

3.2 Consulting via office telephone/mobile phone: 0816682310

- 3.3 Consulting via E-Mail : Kanittha.ch@ssru.ac.th
- 3.4 Consulting via Social Media: Line id : Kanittha_ssruic
- 3.5 Consulting via Computer Network (Internet/Web board): University website.

Section 4 Developing Student's Learning Outcomes

1. Morals and Ethics

1.1 Morals and Ethics to be developed

- (1) Be able to deliver or complete the required task on time.
- (2) Be able to do the right thing according to the value, beliefs, and principles they claim to hold.
- (3) Be able to make decisions according to moral concepts and judgments.

1.2 Teaching Strategies

- (1) Direct instruction.
- (2) Discussion.
- (3) Student research.
- (4) Self Study.
- (5) Field Trip.

1.3 Assessment Strategies

- (1) Measurement of punctuality and attendance.
- (2) Measurement of personal interaction style.
- (3) Measurement of original Contribution.

2. Knowledge

2.1 Knowledge to be developed

- (1) Be able to identify the proper theories and describe important case studies
- (2) Be able to provide an analysis and provide solutions to real world problems
- (3) Be able to organize self-study and share information with the class

2.2 Teaching Strategies

- (1) Direct instruction.
- (2) Discussion, Problem based learning
- (3) Student research.
- (4) Self Study.
- (5) Field Trip.

2.3Assessment Strategies

- (1) Quizzes.
- (2) Midterm test
- (3) Final test
- (4) Cooperative learning evaluations.

3. Cognitive Skills

3.1 Cognitive Skills to be developed

- (1) The ability to gather and summarize information, and conduct research.
- (2) Self-study and sharing information with the class.
- (3) The ability to solve problems with case studies.

3.2Teaching Strategies

- (1) Direct instruction.
- (2) Discussion, Problem based learning
- (3) Student research.
- (4) Self Study.
- (5) Field Trip

3.3 Assessment Strategies

- (1) Quizzes.
- (2) Cooperative learning evaluations.
- (3) Group work evaluations.

4. Interpersonal Skills and Responsibilities

4.1 Interpersonal Skills and Responsibilities to be developed

- (1) Be able to use interpersonal communication skills.
- (2) Be able to collaborate in teams and solve problems.
- (3) Demonstrate leadership.

4.2Teaching Strategies

- (1) Direct instruction.
- (2) Discussion, Problem based learning
- (3) Student research.
- (4) Self Study.
- (5) Field Trip

4.3Assessment Strategies

- (1) Quizzes.
- (2) Cooperative learning evaluations.
- (3) Group work evaluations.

5. Numerical Analysis, Communication and Information

Technology Skills

5.1 Numerical Analysis, Communication and Information

Technology to be developed

- (1) Be able to use IT to search for new knowledge and apply numerical analysis with emphasis on practical and real life experiences, use basic ICT skills and apply daily.
- (2) Be able to use IT to present their knowledge to class.

5.2 Teaching Strategies

(1) Direct instruction and Group work activities.

5.3Assessment Strategies

- (1) Quizzes
- (2) Group work evaluations.

6. Other Domain

(1) None.

Remark: Symbol • means 'major responsibility'

Symbol \circ means 'minor responsibility'

No symbol means 'no responsibility'

The above symbols were shown in 'Curriculum Mapping' of TQF 2.

(Program Specification)

Section 5 Lesson Plan and Assessment

Week	Topic/Outline	Periods	Learning Activities and Medias	Lecturer(s)
1	 <u>Unit 1:</u> Introduction to class, course outline and evaluation criteria. Pre-Test. 	3	 Lecture and group discussion. Cooperative approaches. 	Aj. Kanittha Charernnit.
2	Unit 2: Current Environment Problems • Climate change • Global warming • Severe weather change • Ozone depletion	3	 Lecture and group discussion Student-centered: Cooperative learning approaches 	Aj. Kanittha Charernnit.
3	Unit 3: Ice is Melted •How is the earth's temperature changing? • Different Places, Different Temperature	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.

1. Lesson Plan

	changes			
	• Group			
	Assignment # 1			
4	 Unit 4: Concept of Climate change Cause of climate change Impact of greenhouse gases Individual Assignment # 1 Quiz 1 	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.
5	Unit 5: Ecology management system	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.
6	Unit 6: Food Chain & Ecology management system	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.
7	Unit 6: Food Chain & Ecology management system	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.
8	Midterm	3	Paper Test	Aj. Kanittha Charernnit.
9	Field Trip	3	Field Trip: TBC	Aj. Kanittha Charernnit.
10	Unit 7: Managing and Protecting Ecosystem • Eco system	3	 Lecture and group discussion Student-centered: Problem-Based 	Aj. Kanittha Charernnit.

			1	
	management		learning	
	• Importance of		• Cooperative	
	protecting		learning	
	ecosystem			
11		2	T 1	A ' 17'(1)
11	Unit 8: Severe	3	• Lecture and group	Aj. Kanittha
	Weather Change		discussion	Charernnit.
	• Elnino and		• Student-centered:	
	Lanina		Problem-Based	
	• Floods		learning	
	• Tsunamis		• Cooperative	
	• Snow and		learning	
	avalanches			
	 Volcanoes 			
	Group			
	Assignment # 2			
12	Unit 9: Ozone	3	• Lecture and group	Aj. Kanittha
	Depletion		discussion	Charernnit.
	• The cause of		• Student-centered:	
	ozone depletion		Problem-Based	
	• The solution for		learning	
	minimize ozone		 Cooperative 	
	depletion		learning	
	 Individual 			
	Assignment #2			
13	Unit 10: Solution	3	• Lecture and group	Aj. Kanittha
	for Global		discussion	Charernnit.
	Warming I		• Student-centered:	
	The community's		Problem-Based	
	act		learning	
			• Cooperative	
			learning	
14	Unit 11: Solution	3	• Lecture and group	Aj. Kanittha
	for Global	-	discussion	Charernnit.
	Warming II		• Student-centered:	
	• What will		Problem-Based	
	business able to		learning	
	do?		Cooperative	
	• How is the public		learning	
	sector minimizing			
	the problems?			
1	the problems:			

15	Group Presentation and Review for Final Examination • Group Presentation • Prepare and revision for final exam	3	 Lecture and group discussion Student-centered: Problem-Based learning Cooperative learning 	Aj. Kanittha Charernnit.
16	Final Examination	3	Paper Test	Aj. Kanittha Charernnit.

2. Learning Assessment Plan

	Learning Outcome	Assessment Activities	Time Schedule (Week)	Proportion for Assessment (%)
1	Morals and Ethics Be able to deliver or to complete a required task at appointed time; 1.2 Be able to do the right thing according to the values, beliefs, and principles they claim to hold; 1.3 Be able to make decisions in business according to moral concepts and judgments.	 Attendance Quizzes Student behavior 	Throughout semester	10 %
2	Knowledge Be able to identify the proper theories and describe important case studies; 2.2 Be able to provide an analysis and provide the solution	 Quizzes Midterm Final Group reports and presentations 	Throughout semester	55 %

3	to real world problems; 2.3 Be able to organize selfstudy and sharing information to the class. Cognitive Skills			
	 3.1 The ability to gather and summarize information, and conduct research; 3.2 Self-study and sharing information to the class; 3.3 The ability to solve problems from case studies 	 Quizzes Midterm Final Group reports and presentations 	Throughout semester	20 %
4	Interpersonal Skills and Responsibilities 4.1 Be able to use interpersonal English communication skills. 4.2 Be able to collaborate well in teams for problem solving. 4.3 Be able to show leadership skills.	 Quizzes Group reports and presentations Evaluate English skills during class 	Throughout semester	5 %
5	Numerical Analysis, Communication and Information Technology Skills 5.1 Be able to use IT to search for new knowledge and apply numerical analysis in communication	 Quizzes Group reports and presentations 	Throughout semester	10 %

with emphasis on		
practical and real		
life experiences, use		
statistics and		
mathematics to		
solve air transport		
business problems		
by using basic ICT		
skills and apply		
them daily		

Section 6 Learning and Teaching Resources

1. Textbook and Main Documents

Alex Steffen, c. b. (2011). World Changing a user guide for the

21st century. New York: Abram.

Silver, J. (2008). global warming and climate change . America:

RR Donnelley.

Yarrow, J. (2009). ecological . London: Duncan Baird

Kiran B chhokar, Mamata Pandya, Meena Raghunathan (2004)

Understanding Environment. New Delhi

2. Important Documents for Extra Study

Documentaries: Home, Inconvenience Truth, Strange days on planet earth and Earth Report.

Online Medias: You Tube:

Global warming:

http://www.youtube.com/watch?v=oJAbATJCugs&feature=fvsr

Sustainability:

http://www.youtube.com/watch?v=B5NiTN0chj0&feature=related

3. Suggestion Information (Printing Materials/Website/CD/Others)

Online Academic Journal:

Charles, B. (1993). Some Fundamental Truths About Tourism: Understanding Tourism's Social and Environment fall impact. Journal of sustainable tourism, 7-15.

Gian-Reto Walther, Eric Post, Peter Convey, Annette Menzel, CamilleParmesank, Trevor J. C. Beebee, Jean-Marc Fromentin. (2002, March28). Ecological responses to recent climate. Macmillan Magazines , pp. 389-39

Section 7 Course Evaluation and Revising

1. Strategies for Course Evaluation by Students

Using survey questions to collect information from the students' opinions to improve the course and enhance the curriculum. Examples of questions:

(1) Content objectives were made clear to the students.

(2) The content was organized around the objectives.

(3) Content was sufficiently integrated.

(4) Content was sufficiently integrated with the rest of the first year curriculum.

(5) The instructional materials used were effectively.

(6) The learning methods appropriate assessed the students' understanding of the content.

(7) Overall, Students are satisfied with the quality of this course.

2. Strategies for Course Evaluation by Lecturer

2.1 Lecturers team observes the class and discusses the results as follow:

(1) The lecturer is well prepared for class sessions.

(2) The lecturer answers question carefully and completely.

(3) The lecturer uses examples to make the materials easy to understand.

(4) The lecturer stimulated interest in the course.

(5) The lecturer made the course material interesting.

(6) The lecturer is knowledgeable about the topics presented in this course.

(7) The lecturer treats students respectfully.

(8) The lecturer is fair in dealing with students.

(9) The lecturer makes students feel comfortable about asking question.

(10) Course assignment is interesting and stimulating.

(11) The lecturer's use of technology enhanced learning in the classroom.

2.2 The Director /Head of program construct assessment items to evaluate four dimensions of lecturer's competencies: teaching skills, organization and presentation of materials, management of the learning environment, and teaching attitudes.

3. Teaching Revision

Lecturer revises teaching/learning process based on the results from the students' survey questions, the lecturer team's observation, and classroom research.

4. Feedback for Achievement Standards

International College Administrator Committee monitor to assessment process and Grading.

5. Methodology and Planning for Course Review and Improvement

(1) Revise and develop course structure and process every three years.

(2) Assign different lecturers to teach this course to enhance students' performance.

Curriculum Mapping Illustrating the Distribution of Program Standard Learning Outcomes to Course Level

Courses		Iorals Ethics		2. Knowledge			3. Cognitive Skills		4. Interpersonal Skills and Responsibility		5. Numerical Analysis, Communication and Information Technology Skills		6.Other Domain ie.Learning Management Skills					
Course Category:			•	Majo	or Resp	onsibili	ity			O Minor Responsibility								
Elective Course	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Course Code: ICM 1111 Course Title: World Environment	0	•	0	0	•	0	0	• (0	0	0	0	0	0	0	0	0	0