



# Template syllabus of the <u>new/revised courses</u>

**Course Name: Environmental Management and Sustainability** 

Number of credits: 3

Period: Fall/spring semester (All Semester)

Cooordinator	DR MOHD BADRUDDIN MOHD YUSOF
Credits	3 credits (5 ECTS)
Lecturers	DR MOHD BADRUDDIN MOHD YUSOF
	PROF DR KHALIDA MUDA
	DR NORELYZA HUSSEIN
	DR SHAMILA AZMAN
Level	POST GRADUATE/ MASTER
Host institution	UNIVERSITI TEKNOLOGI MALAYSIA
Course duration	1 semester = 14 weeks
New/revised	Revised

#### **Summary**

This course is designed to expose students to various aspects in environmental management and the concept of sustainability. Topics discussed include the principles of sustainable development, understanding the environmental sensitive areas particularly the natural water bodies, catchment management, development of coastal and inland areas. Current issues related to environmental problems especially on climate change and water supply are the main aspects to be addressed. Some methods and concepts of sustainable approaches are introduced in order to promote and achieve sustainable development goals. At the end of the course, the students should be able to understand the concept of environmental sustainability and present it through an effective communication. The course enables the students to understand, plan and incorporate the concept of sustainability in environmental management.

#### **Target student audiences**

Master or PhD students majoring in Master in Engineering (Environmental Management) and other civil engineering or master program in UTM

#### **Prerequisites**

Required courses (or equivalents): Not applicable

### Aims and objectives

The main course objective is to enable students to understand the concept of environmental sustainability plan and incorporate the concept in environmental management.

#### The Authentic Tasks are:

## **General learning outcomes:**

By the end of the course, successful students will be:





Knowledge - Able to identify the importance of environmental sensitive areas, as well as

analyze various environmental issues related to climate change and water

supply system due to unsustainable development approaches

Comprehensive - Able to communicate effectively on issues pertaining to environmental

management

Application - Able to integrate technological approaches in order to minimize adverse

environmental impacts and promote sustainable development.

Analysis - Able to evaluate and analyze data obtained from water quality monitoring and

plan mitigating and control measures for water pollution

Synthesis - -

#### Overview of sessions and teaching methods

The course will make most of interactive and self-reflective methods of teaching and learning and, where possible, avoid standing lectures and presentations.

**Learning methods** - Lecture

- Video presentations

Site visits, group work

- Online learning (due to Covid-19 pandemic)

**Course outline** 

Week 1 Environmental Sustainability.

Week 2 Environmental issues and problems: i. Global warming, ii. Water Security.

Week 3 Classification of natural environmental system: i. Soil, steep slopes; ii. Lake and

lakefront.

Week 4 Classification of natural environmental system: i. Rivers; ii. Floodplains; iii. Riverine.

Week 5 Classification of natural environmental system: i. Swamp forest; ii. Wetlands (includes

tidal and mudflats wetlands); iii. Coastline.

Assignment 1

Week 6 Environmental Sustainable Approaches: Sustainable development goal.

Week 7 Integrated river management system.

Week 8 Mid-Semester Break

Week 9 Water security.

Week 10 Water security.

Assignment 2

Week 11 Water footprint.

Week 12 Life cycle analysis

Week 13 Carbon footprint; carbon credit and payment for environmental services.





Week 14 Green building

Week 15 Assignment 3 and Student presentation

Week 16-19 Final Examnination

#### Literature

Compulsory

#### Recommended:

- 1. Avlonas, K. and Nassos, G.P. Practical Sustainability Strategies: How to Gain a Competitive Advantage. John Wiley Publisher. 2013.
- 2. Biswas, A.K. and Tortajada, C. Water Security, Climate Change and Sustainable Development. Springer. 2016 Brinkmann, R. Introduction to Sustainability. Wiley Blackwell. 2016
- 3. Gannmon, P. Introduction to Energy, Environment and Sustainability, Kendall Hunt Publishing Company. 2013
- 4. Kerr, J.A. Introduction to Energy and Climate: Developing a Sustainable Environment. CRC Tailor and Francis Group. 2017.
- 5. Klopffer, W. and Grahl, B. Life cycle assessment (LCA). A guide to the best practice. John Wiley Publisher. 2014
- 6. Mehta, L. and Movik, Synne. Liquid Dynamics: Challenges for Sustainability in the Water Domain. Wiley Interdisciplinary Reviews: Water. Volume 1, Issue 4, Pages: 369–384, DOI: 10.1002/wat2.1031. 2014.
- 7. Theis, T. and Tomkin, J. Sustainability: A Comprehensive Foundation. http://cnx.org/content/col11325/1.38/ >2012 Wheater, H.S. and Gober, P. Water security and the science agenda. Agu Publication.10.1002/2015WR016892

## **Course workload**

The table below summarizes course workload distribution:

Activities	Learning outcomes	Assessment	Estimated workload (hours)
In-class activities (37.5 hours	3)		
Lectures	Understanding theories, concepts, methodology and tools	Class participation	18
Moderated in-class discussions	Understanding various policy and management contexts and common problems in communication in environmental governance	Class participation and preparedness for discussions	21
In-class assignments, field assignment	Understanding various policy and management contexts and common problems in communication in environmental governance	Class participation and preparedness for assignments	3
Reading and discussion of assigned papers for seminars and preparation for lectures	Familiarity with and ability to critically and creatively discuss key concepts, tools and methods as presented in the literature	Class participation, creative and active contribution to discussion	6
Group presentation	Ability to interpret data, to analyze audience, and to use the concepts, tools, and methods for communicating the EDP	Quality of group assignments and	6





		individual presentations	
Independent work (75 hours			
Group work:  - Contribution to the group casestudy projects - Contribution to the preparation and delivery of individual presentation - Contribution to the webapplication	Ability to interpret data, to analyze audience, and to use the concepts, tools, and methods for communicating information to all participants  Plan and develop a energy development plan (EDP), be aware of information visualization tools and methods	Quality of group assignments and individual presentations	30
Course group assignment  Group presentation	Ability to conceptualize and frame an environmental governance problem, find related literature and data, interpret data, use the concepts, tools and methods covered in the course, and draw policy/management relevant conclusions  Ability to interpret data, to analyze	Quality of developed EDP and their presentation  Quality of group	10
Total	audience, and to use the concepts, tools, and methods for communicating the EDP	assignments and individual presentations	10

# Grading

The students' performance will be based on the following:

Assessment

Progress assessment (60%):

- Assignment 1 (20%)

- Assignment 2 (20%)

- Assignment 3 (20%)

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- Final assessment (40%):

- Final examination (40%)

#### **Evaluation**

90 – 100	A+	4.00	
80 – 89	А	4.00	Excellent Pass
75 – 79	A-	3.67	
70 – 74	B+	3.33	Good Pass
65 – 69	В	3.00	Good Pass
60 – 64	B-	2.67	Pass
55 – 59	C+	2.33	- Fail
50 – 54	С	2.00	Fall





45 – 49	C-	1.67
40 – 44	D+	1.33
35 – 39	D	1.00
30 – 34	D-	0.67
00 – 29	Е	0.00