

## **UNIVERSITI TEKNOLOGI MARA** PMG616: PARK AND ENVIRONMENTAL MANAGEMENT

	I MOUTO. I ARRAND ERVINORMENTAL MANAGEMENT				
Course Name (English)	PARK AND ENVIRONMENTAL MANAGEMENT APPROVED				
Course Code	PMG616				
MQF Credit	3				
Course Description	This course explored various aspects that related to environment and development. These include current environment and resources development issues and also the mechanisms and approaches in the environmental planning and development.				
Transferable Skills	Demonstrate ability to identify and articulate self skills, knowledge and understanding confidently and in a variety of contexts				
Teaching Methodologies	Lectures, Tutorial				
CLO	CLO1 Analyse current environmental issues in relation with managerial decisions in the context of park and environmental management.  CLO2 Differentiate the principles and emergence of international systems for environmental management.  CLO3 Compare the components of strategic environmental management at the industry and organizational level in the context of environmental management.				
Pre-Requisite Courses	No course recommendations				
Topics	Topics				
1. Introduction to environmental planning and management 1.1) Definition 1.2) Concept 1.3) Scope					
2. Environment and management issues and concerns 2.1) Environmental issues and problems: natural resources, community, pollution and technology					
3. Resource planning and management 3.1) Introduction to resources management					

Start Year : 2020

Review Year : 2021

- **4. Resource development and management** 4.1) Introduction and characteristics of land, water, forest and minerals
- **5. Environmental Impact Assessment (EIA)** 5.1) Research components of EIA

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Assessment Breakdown	%
Continuous Assessment	70.00%
Final Assessment	30.00%

Assessment				
	Assessment Type	Assessment Description	% of Total Mark	CLO
	Assignment	Case Study	30%	CLO3
	Assignment	Group assignment and Test	40%	CLO2

Reading List	Recommended Text	Morris, P. 2009, Methods of Environmental Impact Assessment (The Natural and Built Environment Series), 3rd ed. Ed., Routledge.	
	Reference Book Resources	Harrison, L.L. 1995, <i>Environmental, Health and Safety</i> <i>Auditin</i> g, 2nd ed Ed., McGraw - Hill	
		Botkin, D.B. and Keller, E.A. 2009, <i>Environmental Science</i> , 7th ed Ed., Wiley	
		Glasson, J. 2005, Introduction to Environmental Impact Assessment, 3rd ed. Ed., Routledge	
Article/Paper List	This Course does not have any article/paper resources		
Other References	This Course does not have any other resources		

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