

## UNIVERSITI TEKNOLOGI MARA

## BCM462: STRUCTURES II

Course Name	STRUCTURES II APPROVED					
(English)						
Course Code	BCM462					
MQF Credit	2					
Course Description	This course is a continuation of Structure 1. This topic encompass the properties of soil, the design of foundation and simple beams of various materials, and the design of gravity retaining wall structures					
Transferable Skills Problem-solving skill						
Teaching Methodologies	Lectures, Tutorial					
CLO	<ul> <li>CLO1 Evaluate Structural design for Timber Beam, Steel Beam and Reinforced Concrete Column</li> <li>CLO2 Define the principal of Structural design for Timber Beam</li> <li>CLO3 Define the Principal of Structural Design for Steel Beam and Reinforced Concrete Column</li> <li>CLO4 Demonstrate the knowledge on the Structural Design</li> </ul>					
Pre-Requisite Courses	No course recommendations					
Topics 1. Classification and identification of soil 1.1) n/a						
<b>2. Foundation Desig</b> 2.1) To analyses suit 2.2) Base pressures 2.3) Uplift and how to	able sizes of shallow foundations					
<b>3. Simple Beam Des</b> 3.1) Using formula M 3.2) Principle of Mod	<b>sign (Timber)</b> IR = fl/y to design timber beam ular of Section Z = bd2/6					
<b>4. Simple Beam Design (Steel)</b> 4.1) Using Universal Beam Design Table to obtain size of beam and mass (UB) 4.2) Comment on the different sizes according to the weight						
<b>5. Simple Beam Des</b> 5.1) Using area of co 5.2) reinforcement	sign (Reinforced Concrete) ncrete and area of steel to find the number of					
6. Euler's Theorem 6.1) Design factors 6.2) Slenderness rati 6.3) Effective length	for Axially Loaded Column o of columns					
	tal forces due to wind and water tal forces due to granular material ge the wall safety					

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Assessment Breakdown	%
Continuous Assessment	40.00%
Final Assessment	60.00%

Details of						
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO		
	Assignment	Tutorial for all topics	30%	CLO4		
	Test	Test 1 for Timber Beam Design	5%	CLO2		
	Test	Test 2 - Steel Beam Design and Reinforced Concrete Column	5%	CLO3		
Reading List	Recommended Text Vine, G. B 2003, <i>Structural Analysis</i> , Longman Shaefer, R. E 2002, <i>Elementary Analysis and Design</i> , Prentice-Hall William, D.T., Morgan, W. & Durka, T 2006, <i>Structural</i> <i>Mechanics</i> , 6th Ed., Pittman Whitlow, R 1973, <i>Material and Structures</i> , Longman					
Article/Paper List	This Course does not have any article/paper resources					
Other References	This Course does not have any other resources					