## UNIVERSITI TEKNOLOGI MARA

BCM462: STRUCTURES II

| Course Name <br> (English) | STRUCTURES II APPROVED |
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| Course Code | BCM462 |
| MQF Credit 2 <br> Course <br> Description This course is a continuation of Structure 1. This topic encompass the properties of <br> soil, the design of foundation and simple beams of various materials, and the design <br> of gravity retaining wall structures <br> Transferable Skills Problem-solving skill <br> Teaching <br> Methodologies Lectures, Tutorial  ( |  |


| CLO | CLO1 Evaluate Structural design for Timber Beam, Steel Beam and Reinforced Concrete Column <br> CLO2 Define the principal of Structural design for Timber Beam <br> CLO3 Define the Principal of Structural Design for Steel Beam and Reinforced Concrete Column <br> CLO4 Demonstrate the knowledge on the Structural Design |
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| Pre-Requisite <br> Courses |
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| Topics <br> 1. Classification and identification of soil <br> 1.1) n/a <br> 2. Foundation Design <br> 2.1) To analyses suitable sizes of shallow foundations <br> 2.2) Base pressures <br> 2.3) Uplift and how to avoid it <br> 3. Simple Beam Design (Timber) <br> 3.1) Using formula MR = fl/y to design timber beam <br> 3.2) Principle of Modular of Section Z = bd2/6 <br> 4. Simple Beam Design (Steel) <br> 4.1) Using Universal Beam Design Table to obtain size of beam and mass (UB) <br> 4.2) Comment on the different sizes according to the weight <br> 5. Simple Beam Design (Reinforced Concrete) <br> 5.1) Using area of concrete and area of steel to find the number of <br> 5.2) reinforcement <br> 6. Euler's Theorem for Axially Loaded Column <br> 6.1) Design factors <br> 6.2) Slenderness ratio <br> 6.3) Effective length of columns <br> 7. Gravity Retaining Wall Design <br> 7.1) Effect of horizontal forces due to wind and water <br> 7.2) Effect of horizontal forces due to granular material <br> 7.3) Effect or surcharge <br> 7.4) Pressure under the wall <br> 7.5) Check factor of safety <br> 7.6) Uplift <br> 7.7) Sliding <br> 7.8) Overturning <br> 7.9) Soil bearing capacity | (


| Assessment Breakdown | $\%$ |
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| Continuous Assessment | $40.00 \%$ |
| Final Assessment | $60.00 \%$ |


| Details of <br> Continuous <br> Assessment | Assessment <br> Type | Assessment Description | \% of Total <br> Mark | CLO |
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|  | Assignment | Tutorial for all topics | $30 \%$ | CLO4 |
|  | Test | Test 1 for Timber Beam Design | $5 \%$ | CLO2 |
| Test | Test 2 - Steel Beam Design and Reinforced <br> Concrete Column | $5 \%$ | CLO3 |  |


| Reading List | Recommended <br> Text | Vine, G. B 2003, Structural Analysis, Longman <br> Shaefer, R. E 2002, Elementary Analysis and Design, <br> Prentice-Hall <br> William, D.T., Morgan, W. \& Durka, T 2006, Structural <br> Mechanics, 6th Ed., Pittman <br> Whitlow, R 1973, Material and Structures, Longman |
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| Article/Paper List | This Course does not have any article/paper resources |  |
| Other References | This Course does not have any other resources |  |

