

BCM444: CONSTRUCTION TECHNOLOGY II

B0111-1-11 0011011	Bomata. Gold Recorded Technology in				
Course Name (English)	CONSTRUCTION TECHNOLOGY II APPROVED				
Course Code	BCM444				
	- Г.				
MQF Credit	4				
Course Description	The general aim of the course is to provide sufficient knowledge and understanding of basic principles in building construction and materials. The course covers the element of staircase, roof structures, finishes, timber building, steel building, basement and materials, with emphasis on the technology and installation of the element.				
Transferable Skills	Construction Technology skill Teamwork skill Information management skill Communication Skill				
Teaching Methodologies	Lectures, Blended Learning, Lab Work, Studio, Field Trip, Presentation				
CLO	CLO1 Determine various building system and material application on low rise building construction. CLO2 Identify various building system and material application on low rise building construction. CLO3 Evaluate the sequence installation and material properties involved on the building construction. CLO4 Interpret visual building information through appropriates technology devices.				
Pre-Requisite Courses	No course recommendations				
Topics	Topics				
1. Foundation Construction System 1.1) Fundamental of foundation on low rise residential 1.2) Foundation requirement					

- 1.2) Foundation requirement
 1.3) Types of foundation
 1.4) Foundation construction
- 1.5) Considerations of Sustainable Foundation System
- 1.6) Innovative Techniques:

- 2. Floor Construction System
 2.1) Introduction
 2.2) Heavy Timber Frame Construction
 2.3) Light Timber Frame Construction
 2.4) Steel Frame Construction
 2.5) Concrete Construction
 2.6) Considerations of Sustainable Floor System
 2.7) Inprove tive Techniques
- 2.7) Innovative Techniques

3. Wall Construction System

- 3.1) Introduction
 3.2) Heavy Timber Frame Construction
 3.3) Light Timber Frame Construction
 3.4) Steel Frame Construction
 3.5) Concrete Construction

- 3.6) Brick Masonry Construction3.7) Concrete Masonry Construction3.8) Considerations of Sustainable Wall System3.9) Innovative Techniques

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4. Roof structures and finishes

- 4.1) Introduction
- 4.2) Types of roofs4.3) Heavy Timber Frame Construction4.4) Light Timber Frame Construction
- 4.5) Steel Frame Construction
- 4.6) Concrete Construction
- 4.7) Considerations of Sustainable Roof System
- 4.8) Innovative Techniques

5. Opening System

- 5.1) Introduction
- 5.2) Types of opening systems
- 5.3) Opening Construction Method5.4) Considerations of Sustainable Opening System
- 5.5) Innovative Techniques

6. Staircase System

- 6.1) Introduction
- 6.2) Types of staircase systems 6.3) Staircase Construction Method
- 6.4) Considerations of Sustainable Staircase Systems
- 6.5) Innovative Techniques

7. Timber

- 7.1) Macro and Micro structures of hardwoods and softwoods
- 7.2) Conversion, seasoning, preservation and grading of timber
- 7.3) Effect of moisture content on strength and dimensional stability and decay
- 7.4) Effect of density, grain directions and defect on strength
- 7.5) Application of timber in construction industry

8. Polymers

- 8.1) Definition
- 8.2) Types of Polymers; thermoplastics, thermosetting plastics and elastomers.8.3) The effect of plasticizers and fillers
- 8.4) Properties of Polymers; strength, behaviour in fire, thermal conductivity, electrical properties, thermal movement, moisture movement and durability
- 8.5) Application of polymer products in building industry

9. Bituminous Products

- 9.1) Types of bituminous products9.2) Properties of bituminous products
- 9.3) Application of bituminous products in construction industry

10. Metal

- 10.1) 1.General properties
- 10.2) 2.Ferrous Metal
- 10.3) Comparison of the composition 10.4) Micro-structure and properties of cast iron
- 10.5) Mild steel, high carbon steel and stainless steel
- 10.6) Their uses as structural, reinforcing and pre-stressing steels and other uses in building industry
- 10.7) 3. Non-Ferrous Metal
- 10.8) Comparison of the composition and manufacture
- 10.9) Properties and uses of aluminium, copper, zinc and their alloys in building industry

11. Materials Laboratory Work

11.1) The objectives of laboratory work are to expose the students to common tests on building materials for use in or off site quality control.

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- 11.2) -Brick/Blocks
- 11.3) Brick production and layering
- 11.4) Test to determine the compressive strength of bricks/blocks
- 11.5) Wood
- 11.6) Simple connection system
- 11.7) Test to determine the bending strength, crushing strength and stiffness of wood

12. Structural drawing & Autocad Drawing

- 12.1) Plan 12.2) Foundation details
- 12.3) Beam details
- 12.4) Column details
- 12.5) Floor details

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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
	Group Project	assessment of assignment will be done for the whole syllabuses. The evaluation will consists of the method of construction and the materials technology.	20%	CLO3
	Lab Exercise	Assessment of student in doing testing of materials. Evaluation will be done on the method of procedures.	15%	CLO4
	Test	Assessment from Chapter 1-2	5%	CLO2

	1		
Reading List	Recommended Text	Taylor, G. D. 1985, <i>Materials in Construction</i> , Longman, London	
	Reference Book Resources	1. Chudley, R & Greeno, R, (2008, Advanced Construction Technology, 4th Edition Ed., Pearson Education Limited	
		Chudley, R & Greeno, R, 2008, <i>Building Construction Handbook</i> , 7th Edition Ed., Butterworth Heinemann Publication	
		Foster J.S, 2007, <i>Structure Fabric 1</i> & 2, 7th Edition Ed., Longman	
		Walton, D. 1995, <i>Building Construction: Principles and Practices</i> , Macmillan Education Limited	
		Kaneta K, 1983, Steel Construction Guidebook Building Construction, The Kosai Club.	
		Fullerton R.L, 1983, <i>Building Construction in Warm Climates Vol 1,2 & 3</i> , Building Construction in Warm Climates Vol 1,2 & 3	
		Hanafi Z, 1996, <i>Penyediaan Tapak dan Struktur Bawah</i> , Amber Solara Publication.	
		Mohamed A.H, 1996, <i>Penyediaan Tapak dan Struktur Bawah</i> ,, Dewan Bahasa dan Pustaka	
		Tong T.B, 1990, <i>Teknologi Binaan Bangunan</i> , Dewan Bahasa dan Pustaka	
		Gibbs P, 1987, <i>Building a Malay House</i> , Oxford University Press	
		Everett, A. 1986, <i>Materials</i> , Batsford	
		Kaneta K, 1983, Steel Construction Guidebook Civil Engineering, The Kosai Club	
		Dinwoodies, J.M & Desch, H.E. 1981, <i>Timber : Its Structure, Properties and Utilisation</i> , Macmillan Press	
		Institution of Structural Engineers, 1975, Design and Construction of Deep Basement, I.S.E.	
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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