

UNIVERSITI TEKNOLOGI MARA

BCM423: SITE SURVEYING I

Course Name (English)	SITE SURVEYING I APPROVED					
Course Code	BCM423					
MQF Credit	3					
Course Description	The general aim of the course is to provide sufficient knowledge and understanding of basic principles in site surveying pertaining to building construction. The course covers the element of introduction to site surveying, linear surveying, compass surveying, levelling and contouring, with emphasis on the process and techniques of the works.					
Transferable Skills	Land survey skill					
Teaching Methodologies	Lectures, Lab Work, Demonstrations, Tutorial					
CLO	 CLO1 Apply knowledge in site surveying CLO2 Demonstrate the use of surveying equipment for linear, contour and traverse surveying. CLO3 Interpret data by drawing and calculation. 					
Pre-Requisite Courses	No course recommendations					
Topics						
 Introduction Background Site surveys Element of site surveys Heconnaissance Soking Site survey procedures and good practice in construction projects Plan scales 						
 2. Linear Measurement 2.1) Introduction to site control framework 2.2) Instrumentation e.g.: chain, steel tape, optical square, Electromagnetic 2.3) Distance Measurement (EDM) 2.4) Field operations and obstructions 2.5) Errors in measurement 2.6) Plotting of control point and details 						
3. Leveling 3.1) Introduction 3.2) Instrumentation and setting up 3.3) Leveling procedure 3.4) Errors and accuracy 3.5) Levels grid 3.6) Longitudinal and cross sections 3.7) Computations, checking and reduction of level 3.8) Precise leveling 3.9) Tests and permanent adjustment 4. Contouring 4.1) Introduction 4.2) Direct and indirect field methods						
4.3) Graphical and mathematical methods4.4) Use of contour plan in vertical sectioning and outlining of earthworks surfaces						

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5. Field Works 5.1) Linear Surveying 5.2) Leveling and Contouring

6. STUDY WEEK 6.1) n/a

Assessment Breakdown	%
Continuous Assessment	50.00%
Final Assessment	50.00%

Details of		-			
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO	
	Lab Exercise	Report for field work activities	40%	CLO2	
	Test	n/a	10%	CLO3	
Reading List	Resources An I Prer Kav 6th Mus Scie McC Irvir McC	rles D. Ghilani, Paul R. Wolf 2000 ntroduction to Geomatics, 12th atice Hall. [ISBN: 978-013255434] anagh, B.F 2003, Surveying Prin- Edition Ed., Barnes & Noble [ISB kett J, 2000, Site Surveying, 2nd nce [ISBN: 978-063203848] formac J.C, 1999, Surveying, Jol ne W, 1988, Surveying for Constr Graw- Hill [ISBN: 978-007711114] I P, 1985, Site Surveying Level 2	Édition Ed., Péarso ciples and Applica N: 978-013700940] I Edition Ed., Black nn Wiley & Sons, Ir ruction, 3rd Edition	on tions, well nc.	
Article/Paper List	This Course does not have any article/paper resources				
Other References	This Course does not have any other resources				