Module	Module Name	Prerequisite /Co - requisite (if any)	CREDITS	Results	
COE3009	Measurements	QUS1001 (T) or COE2006 (T)	3		
COE3022	Construction Technology 3A	COE2019 (P), or COE3002 (P) or COE2008 (P) or COT2008 (P) & COT2009 (P)	4		
COE3033	Construction Project Monitoring	COE1012 (T) or Equivalent module	2		
	Semester 6				
ECO2003	Economics		3		
MAN3018	Management in Practice		3		
COE3007	Estimating 2		2		
COE3023	Construction Technology 3B (Civil)	COE2019 (P), or COE3002 (P) or COE2008 (P) or COT2008 (P) & COT2009 (P)	3		
COE3008	Site Surveying	SGI1014 (P)	4		
COT3011	Materials Laboratory 3	COT2011 (P)	2		

## **F. Y. I.**

• ]	Informatı	on on	prereq	uisites
	,			

**√** ......

• Information on electives

✓ .....

• Other information

Remember your Academic Advisor is here to support you in making your academic decisions!



## University of Technology, Jamaica Module Selection Guide Building and Land Management



## Diploma in Construction Management Class of 2015

Student's Name:
Student's Id #:
Start Date: August 2012
Name - Academic Advisor/PL/PD:

**Note to Faculty:** Please complete this form for each course of study offered. Where the student may specialize, complete one form showing core courses and related elective rules for each possible major/Minor option.

Module	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results	
Semester 1					
COM1020	Academic Writing 1	COM0001 (P)	3		
CSP1001	Community Service Project		1		
INT1001	Information Technology		3		
MAT1032	Engineering Mathematics 1		3		
COE1004	Construction Drawing		3		
COE1010	Introduction to Material Science		2		
COT1012	Materials Laboratory 1		2		
COE1012	Introduction Construction Methods		2		
COE1005	Introduction to Computer Aided Design and Drafting	COE1004(P)	3		
COT1010	Structural Mechanics	MAT2018 (T) Or MAT1032 (T) A level/ Cape/ PCs Physics	3		
	Semester 2				
COM1020	Academic Writing 1	COM0001 (P)	3		
CSP1001	Community Service Project		1		
INT1001	Information Technology		3		
MAT1032	Engineering Mathematics 1		3		
MAT1033	Engineering Mathematics 2	MAT1032 (P)	3		
COE1009	Workshop		1		
COE1004	Construction Drawing		3		
COE1010	Introduction to Material Science		2		
COT1010	Structural Mechanics	MAT2018 (T) Or MAT1032 (T) A level/ Cape/ PCs Physics	3		
COE1012	Introduction Construction Methods		2		
COE1005	Introduction to Computer Aided Design and Drafting	COE1004(P)	3		
Summer Session					
COM1020	Academic Writing 1	COM0001 (P)	3		
MAT1033	Engineering Mathematics 2	MAT1032 (P)	3		

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results	
Semester 3					
COM2014	Academic Writing 2	COM1020 (P)	3		
MAT2008	Mathematics for Construction Technology 2	MAT1032 (P) MAT1033(T)	4		
COE3XXX	Computer Aided Design and Drafting	COE1005 (P)	3		
QUS3003	Estimating	COT1019, or COT1008 & COT1009, or COT1013 & COT1014, or COT2002 or COT1012	3		
QUS1001	Measurements of Building Works 1	COT1019 COT1008, COT1009, COT1013	3		
COE2021	Material Science	COE1010 (T)	2		
COE2007	Structures 1	MEE1001 COE1003 COT1010	3		
LAW2004	Law		2		
	Semester 4				
COM2014	Academic Writing 2	COM1020 (P)	3		
COE2007	Structures 1	MEE1001 COE1003 COT1010	3		
COE2018	Building Services	COE1012 (P) or COT1019	3		
COE2019	Construction Methods	COE1012	3		
COE2020	Construction Administration for the Built Environment	COE1012 (T)	3		
COT2011	Materials Laboratory 2	COT1012 (P)	2		
SGI1014	Introduction to Land Surveying		3		
	Semester 5		ı	ı	
ENT3001	Entrepreneurship		3		
MAN3017	Management in Principles		2		
RES3015	Research Studies		3		