Module Code	Module Name	Prerequisite /Co -requisite (if any)	CREDITS	Ownership of Module			
	Year 4 – Semester 1						
LEV4016	Property Development & Finance	LEV3017 (P) LEV3018 (P)	3	FOBE			
LEV4017	Statutory Valuations	LEV3018 (P)	5	FOBE			
LEV4005	Rural Land Management		4	FOBE			
PRJ4035	Integrative Study 1	RES3001 (P)	1	FOBE			
	University Elective*						
TOTAL NUMBER OF CREDITS			13				
Year 4 – Semester 2							
LEV4020	Investment Appraisal & Portfolio Management	LEV3017 (P) LEV3018 (P)	3	FOBE			
PRJ4036	Integrative Study 2	PRJ4035 (P) RES3001 (P)	2	FOBE			
LEV4003	Property Asset Management	LEV2010 (P) LAW3005 (T)	5	FOBE			
MKT4012	Real Estate Marketing		2	FOBE			
	University Elective*		3				
TOTAL NUMBER OF CREDITS			15				

F.Y.I.

- Please speak with your Programme Director/Academic Advisor about whether there are module changes.
- Remember, your Academic Advisor is here to assist you in making your academic decisions.
- Modules highlighted in yellow are core modules and these should be selected first, before selecting other modules.
- You are required to select one (1) University Elective AND one (1) Faculty Elective.
- Modules with an asterisk (*) may be offered in more than one semester. Kindly check with the
 respective Faculty that delivers the module to confirm module availability.
- For further information, contact Miss Pheone Garrick, Admin. Support at: pheone.garrick@utech.edu.jm



UNIVERSITY OF TECHNOLOGY, JAMAICA

Module Selection Guide School of Building and Land Management



Bachelor of Science in Real Estate Management and Valuation (B.Sc. REMV)

A/Y 2024-2025

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

Revised June 27, 2024

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Ownership of Module	
Year 1 - Semester 1					
ECO1007	Economics for Surveyors 1		3	FOBE	
LEV1006	Principles of Valuation		3	FOBE	
COM1024	Academic Literacy for Undergraduates* (Replaced Academic Writing 1 COM1020)	Passing the UTech, Ja English Language Proficiency Test or Qualifying for Exemption from the Test	3	FELS	
MAT1044	College Mathematics 1A*		4	FOSS	
PSY1002	Introduction to Psychology*		3	FELS	
ACC0001	Fundamentals of Accounting*		0	COBAM	
CSP1001	Community Service Project*		1	FELS	
COT1019	Introduction to Construction Tech.*		3	FOBE	
TOTAL NUM	TOTAL NUMBER OF CREDITS				
	Year 1 - Se	mester 2	•	•	
URP1006	Introduction to Law for Built Environment*		3	FOBE	
INT1001	Information Technology*		3	FENC	
SGI1014	Introduction to Land Surveying*		3	FOBE	
COT1018	Drafting		1	FOBE	
TOTAL NUM	IBER OF CREDITS		10		
	Year 2 - Se	mester 1	ı	I	
ECO2004	Economics for Surveyors 2	ECO1007 (P)	3	FOBE	
LEV2001	Development Process & Planning Administration		4	FOBE	
LEV2002	Building Performance	COT1018 (P) COT1019 (P)	4	FOBE	
STA2020	Introductory Statistics* (Replaced Quantitative Studies for Surveyors LEV2003)		3	FOSS	
SCT2001	Science & Technology*		2	FENC	
COM2016	Critical Thinking, Reading and Writing* (Replaced Academic Writing II COM2014)	COM1020 (P) or COM1024 (P)	3	FELS	
TOTAL NUMBER OF CREDITS			19		

Module Code	Module Name	Prerequisite /Co-requisite (if any)	CREDITS	Ownership of Module		
	Year 2 - Semester 2					
LEV2010	Valuation Methods & Techniques in Practice	LEV1006 (P)	6	FOBE		
ECO2005	Urban Land Economics	ECO1007 (P) ECO2004 (T)	4	FOBE		
LAW2006	Law for Surveyors	URP1006 (P)	3	FOBE		
SCT2001	Science & Technology			FENC		
TOTAL NUM	TOTAL NUMBER OF CREDITS					
	Year 3 - Semester 1					
SGI3012	Introduction to Remote Sensing & GIS		3	FOBE		
LAW3005	Planning & Property Law	URP1006 (P)	5	FOBE		
LEV3005	Internship		3	FOBE		
ENT3001	Entrepreneurship		3	COBA M		
RES3001	Research Methodologies*		3	FOSS		
TOTAL NUM	TOTAL NUMBER OF CREDITS		17			
Year 3 -Semester 2						
	Faculty Elective*		3	FOBE		
LEV3018	Valuation of Real Property	LEV2010 (P)	3	FOBE		
LEV3004	Planning & Economic Development	LEV2001 (T)	5	FOBE		
LEV3017	Real Estate Business Finance	ACC0001 (P)	3	FOBE		
LEV3001	Report Writing for Surveyors	LEV2010 (T) COM1020 (T)	2	FOBE		
TOTAL NUMBER OF CREDITS			16			