Module	Module Name	Prerequisite /Co - requisite (if any)	CREDITS	Ownership of Module
	YEAR 4 SEM	IESTER 1		
URP4001	Environmental Resource Planning		4	FOBE
URP4002	Housing Policy and Practice		3	FOBE
URP4003	Urban Design and Presentation		3	FOBE
URP4005	Disaster Vulnerability		3	FOBE
URP4013	Research Project (Conducted over 2 semesters)	RES3001 (T)	6	FOBE
URP4009	Urban Governance and Management	Programme Elective (select only one)	3	FOBE
URP4016	Rural Development Planning	Programme Elective (select only one)	3	FOBE
	MBER OF CREDITS	omy one)	22	
TOTAL NO	YEAR 4 SEM	IESTER 2		
URP4004	Traffic and Transportation Planning		3	FOBE
URP4006	Waste Management Planning and Policy		3	FOBE
URP4007	Inter-Governmental Relations and Planning		3	FOBE
URP4012	Zoning and Land Use Management		3	FOBE
UNE????	University Elective		3	
TOTAL NUMBER OF CREDITS			15	

lease 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 before selecting other modules.



F.Y.I

University of Technology, Jamaica

Module Selection Guide School of Building and Land Management



Bachelor of Science in Urban & Regional Planning

A/Y 2020-2021

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

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Ownership of Module		
	YEAR 1 SEMESTER 1					
URP1005	Intro. to Spatial Planning Theory		3	FOBE		
URP1002	Cartography		3	FOBE		
COM1020	Academic Writing 1		3	FELS		
INT1001	Information Technology		3	FENC		
SOC1001	Introduction to Sociology* Formerly Sociology SOC1002		3	FELS		
MAT1044	College Mathematics 1A* Formerly MAT1001 Pre Cal		4	FOSS		
CSP1001	Community Service Programme		1	FELS		
TOTAL NUMBER OF CREDITS			20			
	YEAR 1 SEMESTER	R 2				
COT1019	Intro. to Construction Technology		3	FOBE		
URP1004	Mapping & Design	URP1002 (T)	3	FOBE		
URP1001	Introduction to Physical Environmental Planning		3	FOBE		
MAT1052	Mathematics for Technology A* Formerly MAT1014 Maths for Urban Planners	MAT1044 (P)	4	FOSS		
ECO1014	Principles of Economics		3	FOBE		
TOTAL NUME	TOTAL NUMBER OF CREDITS		16			
	YEAR 2 SEMESTER 1					
URP2001	Regional Planning Theory		3	FOBE		
URP2002	Site Analysis		3	FOBE		
URP2003	Photo Interpretation and Photogrammetry		3	FOBE		
SGI1014	Introduction to Land Surveying		3	FOBE		
COM2010 Academic Writing II ** (May also be offered in Sem 2) COM1020 (P)		3	FELS			
TOTAL NUMBER OF CREDITS			15			

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Ownership of Module	
YEAR 2 SEMESTER 2					
URP2004	Urban Planning Theory		3	FOBE	
URP2005	Site Planning	URP2002(T)	3	FOBE	
<u> </u>	Information Technology in		3	FOBE	
URP2007	Planning				
URP2009	Introduction to Remote Sensing		3	FOBE	
ON 2009	Introduction to Statistics *		3	FOSS	
	Formerly URP2006				
OT4 0000	Quantitative Studies in				
STA 2020	Planning ER OF CREDITS		15		
TOTAL NOWID		ATED 4	13		
	YEAR 3 SEME	SIER 1			
LIDD2004	Land Economics and land		3	FOBE	
URP3001	Tenure Systems Development & Planning		4	FOBE	
URP3003	Methods I		7	1 OBL	
URP3004	Internship		6	FOBE	
URP1006	Introduction to Law		3	FOBE	
	Introduction to Geographic		3	FOBE	
URP3010	Information Systems		3	FOSS	
RES3001	Research Methodologies			FU33	
TOTAL NUMBI	ER OF CREDITS		22		
	YEAR 3 SEME	STER 2			
URP3005	Development & Planning Methods II	URP3003 (T)	4	FOBE	
UKF3003	Community Development		3	FOBE	
URP3006	Planning				
URP3007	Planning Legislation		3	FOBE	
URP3008	Applied Remote Sensing	URP2009 (T)	3	FOBE	
URP3009	Development Control		3	FOBE	
URP4008	Historic Preservation Planning		3	FOBE	
TOTAL NUMBER OF CREDITS 19					

Total Credit Count

College/Faculty/School	Total Credit Count
FOBE	114
FELS	10
FOSS	14
FENC	3
OTHER	3
OVERALL TOTAL	144