Module	Module Name	Prerequisit e /Co - requisite (if any)	CREDITS	Cost per credit (JA\$)			
	Semester 1 – Academic	Year 2015/16 – <b>leve</b>	14				
ARC 4003	Design Studio 7	ARC3008, ARC3009	8				
ARC 4006	Modern Ideas and Architecture	ARC 3006 T ARC 3007 T	3				
CMP 4015	Advanced Computing 1	CMP2010 CMP 3023 T	4				
ARC 4002	Architectural Office Practice	none	2				
(See note)	School Elective	none	2				
	Semester 2 – Academic Year 2015/16 – level 4						
ARC 4004	Design Studio 8	ARC 4003 T	8				
ARC 4005	Caribbean Architectural Themes	ARC 3006 T ARC 3007 T	3				
CMP 4015	Advanced Computing 2	CMP2010	4				
HUM 2003	Ethics and Society	none	3				

## **NOTES:**

- Prerequisites for a module are usually to be passed; however a prerequisite can be specified as one which only needs to be taken [E.g. to select ARC3025 you will need to have taken CMP3023, but to take ARC2002 you will need to pass ARC2001]
- Requirements for Exemptions: You will need a B grade or higher in the subject, and the syllabus must conform to 80% of the UTech syllabus: e.g. You can be exempt from Academic Writing 1, if you have College level Academic writing at a B grade or higher and the syllabus conforms to 80% of the UTech syllabus
- You can be exempt from Information Technology INT1001 if you have CAPE Computer Science. You must apply for exemptions.
- CSA School Electives Two are required:. These electives are not to be confused with the wide variety of University Electives - offered by other schools and faculties - one is required and is usually taken in Semester 5.
- O Some general and core modules may be available in the summer session each year. This depends on the number of registered students at the time.

Remember your Academic Advisor is the person to support you in making your academic decisions – get in touch with him/her.



## University of Technology, Jamaica Module Selection Guide Caribbean School of Architecture



## Bachelor of Arts in Architectural Studies [AY 2016/17]

tudent's Name:	
student's Id #:	
Start Date:	
Name - Academic Advisor:	

Remember that this is a guide for module selection, but you need not select <u>all</u> the modules recommended for each semester. You can choose to do only those modules that you can afford. Prerequisites rule the selection process.. NOTE: You have 7 years to complete the BAAS course of study, but only 4 years to achieve first class honours

Module Code	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Cost per credit (JA\$)			
Semester 1 – Academic Year 2015/16 – level 1.							
ARC 1009	Design Studio 1	none	5				
ARC 1001	Introduction to World Architectural History	none	3				
MAT 1003	Mathematics in Architecture	none	4				
COM 1020	Academic Writing 1	CXC/CSEC English grade 1, Developmental English (UTech)	3				
INT 1001	Information Technology	none	3				
CSP 1001	Community Service Project	none	1				
Semester 2 – Academic Year 2015/16 – level 1.							
ARC 1010	Design Studio 2	ARC 1009 T	5				
ARC 1011	Caribbean Architectural History	none	3				
PHS 1018	Architectural Physics	none	4				
COT 1019	Introduction to Construction Technology	none	3				
ARC 2001	Introduction to Building Services for Architects	none	2				
	Semester 1 – Academic Y	Year 2015/16 – <mark>level 2</mark>					
ARC 2009	Design Studio 3	ARC 1010 ARC1009	5				
COT 2004	Structural Design 1	PHS 1018 T	2				
COT 2006	Materials and Construction Technology 2	COT 1019	2				
ARC 2002	Building Services 1 for Architects	ARC 2001 T	2				
CMP 2010	Introduction to Digital Design Media	ARC 1010 T	2				
COM 2014	Academic Writing 2	COM 1020	3				

Module	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Cost per credit (JA\$)				
	Semester 2– Academic Year 2015/16 – level 2							
ARC 2010	Design Studio 4	ARC 2009 T	6					
ARC 2007	Architecture since 1900	none	3					
COT 2013	Structural Design 2	COT 2004 T	2					
ARC 3004	Building Services 2 for Architects	PHS 1018 T ARC 2001	2					
CMP 2011	2D CAD for Architects	none	3					
	Semester 1 – Academic Year 2015/16 – level 3							
ARC 3008	Design Studio 5	ARC1009, ARC2009, ARC 2010	8					
ARC 3006	Introduction to Urban History	ARC 1001 T, ARC 2007 T	3					
CMP 3023	Introduction to 3D CAD	CMP2011 T	3					
<b>RES 3001</b>	Research Methodologies	Level 3 status	3					
(See note)	University Elective	none	3					
	Semester 2 – Academic Year 2015/16 – level 3							
ARC 3009	Design Studio 6	ARC 3008 T	8					
ARC 3007	Introduction to Theories in Architecture	ARC 2007	3					
COT 3010	Advanced Application of Materials	COT 2006T	2					
ARC 3010	Advanced Building Services for Architects	ARC 3004 T	2					
ARC 3025	Building Information Modeling	CMP 3023 T	3					
(See note)	School Elective	Level 3 status	2					