Module	Module Name	Prerequisite /Co - requisite (if any)	CREDITS	Results			
Semester 7							
ENG4010	Industrial Work Experience (400 hours)	None	2				
MEE4001	Energy Conversion Systems	None	3				
	Specialisation Electives 1	None	3				
ENG4016	Management for Engineers	None	3				
	Social Science/ Humanities Elective	None	3				
PRJ4029	Major project 1: Research		3				
MEE3041	Engineering Mechanics Lab. 2	None	2				
	Semeste	r 8	•				
ENT3001	Entrepreneurship	None	3				
	Engineering Elective 1	None	3				
	Specialization Elective 2	None	3				
PRJ4030	Major Project 2: Design and Build	PRJ 4029	3				

## F. Y. I.

- Please speak to your Programme Director/Academic Advisor about electives and to confirm whether there are module changes. Remember your Academic Advisor is here to assist you in making your academic decisions!
- Check the student portal to identify your academic advisor.



## **University of Technology, Jamaica Module Selection Guide**

## **School of Engineering**



## **BSc.** in Mechanical Engineering

Student's Name:
Student's Id #:
Start Date: August 2013
Name - Academic Advisor/PL/PD:

To be awarded the B.Eng Degree in Mechanical Engineering, students must complete 132 credits including 12 credits from electives offering.

Contact Info: Noel Brown, Programme Director 970-5237

Denise Currie-Charles, Programme Secretary 970-5252

Module	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results			
Semester 1							
CMP1003	Computers in Engineering	CXC Mathematics	4				
COM1020	Academic Writing 1	COM0001 (P)	3				
ENG1008	Introduction to Engineering	None	3				
LIB1001	Library Fundamentals	None	1				
MAT2018	BEng. Maths 1- Calculus 1	A Level/CAPE/PCS Maths (P)	3				
PHS1005	Engineering Physics1	A Level/CAPE/PCS Physics (P)	4				
CSP1001	Community Service Project	None	1				
	Semeste	r 2		•			
CHY2021	General Chemistry 1	CXC/PCS Chemistry	3				
CHY2022	General chemistry 2	CXC/PCS Chemistry	1				
ENG1001	Engineering Graphics	None	3				
ENG1005	Engineering Workshop	None	2				
MAT2022	BEng Mathematics 2 (Calculus 2)	MAT2018 (P)	3				
ENG2008	Engineering Statics	A Level/CAPE/PCS Physics	3				
	Semeste	r 3		•			
COM2014	Academic Writing 2	COM1020 (P)	3				
ENG1006	Engineering Seminar	None	1				
MAT3004	Beng. Maths 3 – Differential Equation & Applications	MAT2022 (P)	3				
ELE2210	Electrical Technology	None	3				
ENG2006	Engineering Drawing and Design	ENG1001 or MEE1004	3				
ENG2002	Thermodynamics 1	MAT2018/PHS1005 (T)	3				

Module	Module Name	Prerequisite /Co- requisite (if any)	CREDITS	Results					
Semester 4									
MEE2004	Mechanics of Solids	ENG2008 (T)	3						
STA2023	Engineering Statistics	None	3						
MEE2003	Material Science	None	3						
MEE2002	Engineering Dynamics	ENG2008 (T)	3						
MEE2001	Mechanical workshop with Metrology	None	4						
MEE2018	Engineering Mechanics Lab 1	None	2						
	Semester 5	 		I					
MEE3002	Mechanics of Machine	MEE2002	3						
MEE3003	Fluid Mechanics	MAT2018 /(T)	3						
MEE3001	Design of Mechanical Elements	ENG2006 (T)	3						
ENG3002	Thermodynamics 2	ENG2002 (P)	3						
MEE2017	Thermal Fluid Science Lab 1	None	2						
MEE2019	Material Science Lab	None	2						
	Semester 6	1							
MEE3004	Heat Transfer	ENG2002, ENG (3002)	3						
MEE3038	Control Systems	MAT3004, and MAT2022	3						
ELE3010	Electrical Machines	ELE2210	4						
MEE4002	Strength of Materials	MEE2004	3						
CMP3004	Computer Aided Design and Manufacturing	None	3						
MEE3039	Thermal Fluid Science Lab. 2	None	2						