1

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable

Semester II: January – April 2024

BENG Industrial Systems Yr 1 Full-Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Industrial Engineering Chemistry B – IC202 <i>Lec: Toussaint Simms</i> Room: C9		CHEMISTRY B LAB Lec: Dwayne McKay/ Khadijah Burnett	Electrical Engineering Science - EES101 Lec: Shane Pinto Room: C9	ELECTRICAL ENGINEERING SCIENCE – EES201 LAB
9:00 – 10:00	Industrial Engineering Chemistry B – IC202 Lec: Toussaint Simms Room: C9	Communication Skills CS100 Lec: Kareenie Shaw Room: C9	Room: Chemistry Lab	Electrical Engineering Science - EES101 Lec: Shane Pinto Room: C9	Lec: Shane Chin / Shane Pinto Room: Electrical Lab #1/ Festo
10:00 - 11:00	Industrial Engineering Chemistry B – IC202 Lec: Toussaint Simms Room: C9	Communication Skills CS100 Lec: Kareenie Shaw Room: C9		Electrical Engineering Science - EES101 Lec: Shane Pinto Room: C9	Centre
11:00 – 12:00	Industrial Engineering Chemistry B – IC202 TUTORIAL Lec: Khadijah Burnett Room: C9	Electrical Engineering Science – EES101 TUTORIAL Lec: Shane Pinto Room: C9		Mathematics II M202 TUTORIAL Lec: Waneka Wilson Room: C9	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 – 14:00	Spanish I - I FLS101 Lec: Cloy Jackson Room: C9	Mathematics II M202 Lec: Sueling Dawkins Room: C9	Workshop Technology - WT202 Lec: Worrel Morrison / Jorjea Lewis Room: AW3/ Workshop		
14:00 – 15:00	Spanish I - I FLS101 Lec: Cloy Jackson Room: C9	Mathematics II M202 Lec: Sueling Dawkins Room: C9	Workshop Technology - WT202 Lec: Worrel Morrison / Jorjea Lewis Room: AW3/ Workshop		
15:00 – 16:00	Spanish I - I FLS101 Lec: Cloy Jackson Room: C9	Mathematics II M202 Lec: Sueling Dawkins Room: C9	Workshop Technology - WT202 Lec: Worrel Morrison / Jorjea Lewis Room: AW3/ Workshop		
16:00 - 17:00			Workshop Technology - WT202 Lec: Worrel Morrison / Jorjea Lewis Room: AW3/ Workshop		

NB: EES201 with BEng IS Year 1 Day Release.

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

2

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable

Semester II: January – April 2024

BENG Industrial Systems Yr 2 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00	Engineering Mathematics I – EM501 Lec: Sueling Dawkins Room: C10	ELECTRICAL MACHINES II LABS		Diesel Plant Principles and Operations – DPO311 Lec: Noel Osbourne Room: C10	
9:00 – 10:00	Engineering Mathematics I – EM501 Lec: Sueling Dawkins Room: C10	Lec: Odane Welch/ /Enroy Cole Room: Electrical Lab #1	Electrical Machines II – EM303 Lec: Lowell Thomas Room: C10	Diesel Plant Principles and Operations – DPO311 <i>Lec: Noel Osbourne</i> Room: C10	
10:00 - 11:00	Engineering Mathematics I – EM501 Lec: Sueling Dawkins Room: C10	Luo n1	Electrical Machines II – EM303 Lec: Lowell Thomas Room: C10	Diesel Plant Principles and Operations – DPO311 <i>Lec: Noel Osbourne</i> Room: C10	
11:00 - 12:00	Engineering Mathematics I - EM501 TUTORIAL Lec: Waneka Wilson Room: C10		Electrical Machines II- EM303 Lec: Lowell Thomas Room: C10	Electrical Machines II TUTORIAL Lec: George Elson Room: C10	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	Welding Technology WLDT401 Lec: Lawrence Nalty Room: C10	Applied Instrumentation AI401 Lec: Julian Robinson Room: C10	Principles of Air Conditioning and Refrigeration – ACR401 Lec: Dearest Arhelo Room: C20		
14:00 - 15:00	Welding Technology WLDT401 Lec: Lawrence Nalty Room: C10	Applied Instrumentation AI401 Lec: Julian Robinson Room: C10	Principles of Air Conditioning and Refrigeration – ACR401 Lec: Dearest Arhelo Room: C20		
15:00 - 16:00	Welding Technology WLDT401 Lec: Lawrence Nalty Room: C10	Applied Instrumentation AI401 Lec: Julian Robinson Room: C10	Principles of Air Conditioning and Refrigeration – ACR401 Lec: Dearest Arhelo Room: C20		
16:00 - 17:00					

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Semester II: January – April 2024

3

BENG Industrial Systems Yr 3 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00				Engineering Mathematics III EM703	
				Lec: Andre Small Room: C8	
9:00 - 10:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
10:00 - 11:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
11:00 - 12:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 - TUTORIAL Lec: Yanique Foster Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
12:00	BREAK	BREAK	BREAK		
- 13:00					
13:00 - 14:00	INDUSTRIAL ELECTRONICS II LABS	Dynamic Noise and Vibration – DNV601	Microcontrollers and Embedded Systems – MES501		
14:00 - 15:00	Lec: Khadijah Burnett/Shane Chin	Lec: Sean Wynter Room: C8 Dynamic Noise and Vibration – DNV601	Lec: Ricardo Hopwood Room: C8 Microcontrollers and Embedded Systems – MES501		
15:00 - 16:00	Room: Electrical Lab #1	Lec: Sean Wynter Room: C8 Dynamic Noise and Vibration – DNV601	Room: C8 Microcontrollers and Embedded Systems – MES501		
16:00		Lec: Sean Wynter Room: C8	Lec: Ricardo Hopwood Room: C8		
- 17:00					

NB: Classes with BEng Industrial Systems Year 3 Stream 2 & 3

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Semester II: January – April 2024

4

BENG Industrial Systems Yr 3 Full Time Stream II

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00				Engineering Mathematics III EM703 Lec: Andre Small Room: C8	
9:00 – 10:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
10:00 - 11:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
11:00 - 12:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 - TUTORIAL Lec: Yanique Foster Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
12:00 -	BREAK	BREAK	BREAK		
13:00	***************************************		3.5		
13:00 - 14:00	INDUSTRIAL ELECTRONICS II LABS	Dynamic Noise and Vibration – DNV601 Lec: Sean Wynter	Microcontrollers and Embedded Systems – MES501 Lec: Ricardo Hopwood		
14:00 - 15:00	Lec: Khadijah Burnett/Shane Chin	Dynamic Noise and Vibration – DNV601	Room: C8 Microcontrollers and Embedded Systems – MES501		
15:00	Room: Electrical Lab #1	Lec: Sean Wynter Room: C8 Dynamic Noise	Lec: Ricardo Hopwood Room: C8 Microcontrollers and		
16:00		and Vibration – DNV601 Lec: Sean Wynter Room: C8	Embedded Systems – MES501 Lec: Ricardo Hopwood Room: C8		
16:00 - 17:00					

NB: Classes with BEng Industrial Systems Year 3 Stream 1 & 3

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Semester II: January – April 2024

5

BENG Industrial Systems Yr 3 Full Time Stream III

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00				Engineering Mathematics III EM703 Lec: Andre Small Room: C8	
9:00 – 10:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
10:00 - 11:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 Lec: Andre Small Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
11:00 - 12:00	Computer Programming II CP602 Lec: Yvette Johns Room: Comp Lab # 2 – COL2		Industrial Electronics II - IE602 Lec: Ricardo Hopwood Room: C8	Engineering Mathematics III EM703 - TUTORIAL Lec: Yanique Foster Room: C8	Controls I - C401 Lec: Julian Robinson Room: C6
12:00	BREAK	BREAK	BREAK		
13:00 13:00 - 14:00	INDUSTRIAL ELECTRONICS II LABS	Dynamic Noise and Vibration – DNV601 Lec: Sean Wynter	Microcontrollers and Embedded Systems – MES501 Lec: Ricardo Hopwood		
14:00 - 15:00	Lec: Khadijah Burnett/Shane Chin	Room: C8 Dynamic Noise and Vibration – DNV601 Lec: Sean Wynter	Room: C8 Microcontrollers and Embedded Systems – MES501 Lec: Ricardo Hopwood		
15:00 - 16:00	Room: Electrical Lab #1	Room: C8 Dynamic Noise and Vibration – DNV601 Lec: Sean Wynter	Room: C8 Microcontrollers and Embedded Systems – MES501 Lec: Ricardo Hopwood		
16:00 - 17:00		Room: C8	Room: C8		

NB: Classes with BEng Industrial Systems Year 3 Stream 1 & 2

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Timetable

Semester II: January – April 2024

BENG Industrial Systems Yr 4 Full Time Stream I

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -	•			·	
9:00					
9:00 -	Designs, Materials	Electrical Power	Logistics Management		PLC Programming
10:00	& Processes	Systems	LM401		
	DMP801	EPS801	ELECTIVE		Trainer: Shane
	Lec: Lawrence Nalty	Lec: Lowell Thomas	Lec: John-Paul Bramwell		Kentish
10.00	Room:C7	Room: C7	Room: C7	0 2 111 14	D FACIL
10:00	Designs, Materials & Processes	Electrical Power	Logistics Management LM401	Occupational Health	Room: FAS Lab
- 11:00	DMP801	Systems EPS801	ELECTIVE	and Safety OHS501	
11.00	Lec: Lawrence Nalty	Lec: Lowell Thomas	Lec: John-Paul Bramwell	Lec: John-Paul	
	Room: C7	Room: C7	Room: C7	Bramwell	
				Room: C7	
11:00	Designs, Materials	Electrical Power	Logistics Management	Occupational Health]
_	& Processes	Systems	LM401	and Safety	
12:00	DMP801	EPS801	ELECTIVE	OHS501	
	Lec: Lawrence Nalty	Lec: Lowell Thomas	Lec: John-Paul Bramwell	Lec: John-Paul	
	Room: C7	Room: C7	Room: C7	Bramwell	
12.00	DDEAT	DDE 4 X		Room: C7	
12:00	BREAK	BREAK			
13:00					
13:00	Renewable Energy	Operations	Electro-Hydraulics		
_	RE801	Management			
14:00	Lec: Dwayne	OM501	Trainer: David		
	McKay	Lec: Kahuina Miller	Stephenson		
	Room: C7	Room: C7			
14:00	Renewable Energy	Operations	Room: Hydraulics Lab		
15.00	RE801	Management			
15:00	Lec: Dwayne	OM501 Lec: Kahuina Miller			
	McKay Room: C7	Room: C7			
15:00	Renewable Energy	Operations	_		
15:00	RE801	Management			
16:00	Lec: Dwayne	OM501			
10.00	McKay	Lec: Kahuina Miller			
	Room: C7	Room: C7			
16:00					
_					
17:00					

NB: EP801 with BEng IS Year 5 DR

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Semester II: January – April 2024

BENG Industrial Systems Yr 4 Full Time Stream II

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					
9:00 - 10:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room: C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
10:00 - 11:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room: C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
11:00 – 12:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room: C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	PLC Programming Trainer: Shane Kentish Room: FAS Lab	Occupational Health and Safety OHS501 Lec: John-Paul Bramwell Room: C6	Electrical Power Systems EPS801 Lec: Lowell Thomas Room: C6		Electro-Hydraulics Trainer: Michael Johnson
14:00 - 15:00	Trooms Tras East	Occupational Health and Safety OHS501 Lec: John-Paul Bramwell Room: C6	Electrical Power Systems EPS801 Lec: Lowell Thomas Room: C6		Room: Hydraulics Lab
15:00 – 16:00			Electrical Power Systems EPS801 Lec: Lowell Thomas Room: C6		

NB: Classes with BEng Industrial Systems Year 4 Stream 3 (except Festo Training)

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Timetable

Semester II: January – April 2024

BENG Industrial Systems Yr 4 Full Time Stream III

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					
9:00 – 10:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room:C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
10:00 - 11:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room: C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
11:00 – 12:00	Logistics Management LM401 ELECTIVE Lec: John-Paul Bramwell Room: C6	Renewable Energy RE801 Lec: Dwayne McKay Room: C6	Designs, Materials & Processes DMP801 Lec: Lawrence Nalty Room: C6	Operations Management OM501 Lec: Kahuina Miller Room: C6	
12:00 - 13:00	BREAK	BREAK	BREAK		
13:00 - 14:00	Electro-Hydraulics Trainer: Michael Johnson Room: Hydraulics Lab	Occupational Health and Safety OHS501 Lec: John-Paul Bramwell Room: C6 Occupational	Electrical Power Systems EPS801 Lec: Lowell Thomas Room: C6 Electrical Power		PLC Programming Trainer: Shane Kentish Room: FAS Lab
15:00	Lav	Health and Safety OHS501 Lec: John-Paul Bramwell Room: C6	Systems EPS801 Lec: Lowell Thomas Room: C6		
15:00 – 16:00			Electrical Power Systems EPS801 Lec: Lowell Thomas Room: C6		

NB: Classes with BEng Industrial Systems Year 4 Stream 2 (except Festo Training)

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

9

CARIBBEAN MARITIME UNIVERSITY FACULTY OF ENGINEERING AND APPLIED TECHNOLOGY Timetable

Semester II: January – April 2024

NB: Classes with BEng Industrial Systems Year 4 Stream 2 (except Festo Training)

BENG Industrial Systems Yr 1 Part Time D/R Semester I LOWER LEVEL - ADISOM

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00				Electrical Engineering Science – EES101 Lec: Shane Pinto/ Room: C9	
9:00 – 10:00				Electrical Engineering Science – EES101 Lec: Shane Pinto Room: C9	
10:00 - 11:00				Electrical Engineering Science – EES101 Lec: Shane Pinto Room: C9	
11:00 - 12:00				BREAK	
12:00 - 13:00				College English - CE101 Lec: Shana-Gaye Reid Room: C10	
13:00 – 14:00				College English - CE101 Lec: Shana-Gaye Reid Room: C10	
14:00 – 15:00				College English - CE101 Lec: Shana-Gaye Reid Room: C10	
15:00 - 16:00				BREAK	
16:00 – 17:00			Electrical Engineering Science – EES101 TUTORIAL Lec: Khadijah Burnett Room: AW4	Mathematics II M202 TUTORIAL Lec: Waneka Wilson Room: C10	
17:30 – 20:30			Industrial Engineering Chemistry B IC202 Lec: Toussaint Simms Room: B20	Mathematics II M202 Lec: Sueling Dawkins Room: B20	

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

Semester II: January – April 2024

BENG Industrial Systems Yr 2 Part Time D/R Semester I LOWER LEVEL - ADISOM

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -				Electrical Machines II-	
9:00				EM402	
3.00				Lec: Lowell Thomas	
				Room: AL1	
9:00 -				Electrical Machines II-	
10:00				EM402	
				Lec: Lowell Thomas	
				Room: AL1	
10:00 -				Electrical Machines II-	
11:00				EM402	
				Lec: Lowell Thomas	
				Room: AL1	
11:00 -				BREAK	
12:00					
12:00 -				ELECTRICAL	
13:30				MACHINES II	
15.50				LABS	
				Lec: George Elson	
				/Odane Welch	
				Room: Electrical Lab	
				#1	
13:30 -				Applied Instrumentation	
14:00				-AI401	
				Lec: Julian Robinson	
44.00				Room: AL1	
14:00 -				Applied Instrumentation -AI401	
15:00				Lec: Julian Robinson	
				Room: AL1	
15:00 –				Applied Instrumentation	
				-AI401	
16:30				Lec: Julian Robinson	
				Room: AL1	
16:30 -			Engineering	BREAK	
17:30			Mathematics I -EM501		
17:30			TUTORIAL		
			Lec: Waneka Wilson		
			Room: AL1		
17:30 -			Engineering	Fuel Technology -	

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	

11

Semester II: January – April 2024

20:30		Mathematics I -EM501	FT301	
		Lec: Omar Golaub	Lec: Toussaint Simms	
ı		Room: B21	Room: B21	

BENG Industrial Systems Yr 3 Part Time D/R Semester I UPPER LEVEL - BENG

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -					
9:00					
9:00 -		Engineering Mathematics			
10:00		III – EM703			
		Lec: Andre Small			
		Room: AL5			
10:00 -		Engineering Mathematics			
11:00		III – EM703 Lec: Andre Small			
		Room: AL5			
11:00 -		Engineering Mathematics			
12:00		III – EM703			
12.00		Lec: Andre Small			
		Room: AL5			
12:00 -		BREAK			
13:00					
13:00 -		Research Methods -			
14:00		RM601			
		Lec: Keaton Logan/			
		Waneka Wilson			
44.00		Room: AL5 Research Methods -			
14:00 -		Research Methods - RM601			
15:00		Lec: Keaton Logan/			
		Waneka Wilson			
		Room: AL5			
15:00 -		Research Methods -			
16:00		RM601			
		Lec: Keaton Logan/			
		Waneka Wilson			
10.00		Room: AL5			
16:00 –		BREAK			
17:00					
17:30 –		Computer-Aided Design &	Computer		
20:30		Manufacturing	Programming I –		
		CADM801	CP501 Lec: Yvette Johns		
		Lec: Derrick Burke	Room: Comp Lab #		
		Room: Comp Lab #3 –	Koom: Comp Lab #		

SIGNED:	DATE:

Dean, Faculty of Engineering and Applied Technology

Semester II: January – April 2024

Semester II: January – April 2024							
		COL3	3 – COL3				

NB: RM601 with BEng IS YR 4 DR & BEng Mechatronics YR 4

BENG Industrial Systems Yr 4 Part Time D/R Semester I **UPPER LEVEL - BENG**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -					
9:00					
9:00 -		Engineering Mathematics			
10:00		II- EM602			
10.00		Lec: Sueling Dawkins			
		Room: AW4			
10:00 -		Engineering Mathematics			
11:00		II- EM602			
11.00		Lec: Sueling Dawkins			
		Room: AW4			
11:00 -		Engineering Mathematics			
12:00		II- EM602			
		Lec: Sueling Dawkins			
		Room: AW4			
12:00 –		BREAK			
13:30					
13:00 -		Research Methods -			
14:00		RM601			
14.00		Lec: Keaton Logan/			
		Waneka Wilson			
		Room: AL5			
14:30 –		Research Methods -			
15:30		RM601			
		Lec: Keaton Logan/			
		Waneka Wilson			
15.00		Room: AL5 Research Methods -			
15:00 -		RM601			
16:00		Lec: Keaton Logan/			
		Waneka Wilson			
		Room: AL5			
16:30 -		BREAK			
17:00					
17:00 –		Computer-Aided Design &	Instrumentation II- I502		
		Manufacturing	Lec: Johnpaul Bramwell		
18:00		CADM801	Room: B19		
18:00-		Lec: Derrick Burke	100111. D10		
20:00		Room: Comp Lab # 3 –			
		COL3			

SIGNED:	DATE:

Dean, Faculty of Engineering and Applied Technology

Semester II:	January – A	pril 2024
--------------	-------------	-----------

Semester II: January – April 2024					13
	5:3	0 p.m. – 8:30 j	o.m.		

NB: RM601 with BEng IS YR 3 DR & BEng Mechatronics YR 4

BENG Industrial Systems Yr 5 Part Time D/R Semester I **UPPER LEVEL - BENG**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 -					
9:00					
9:00 -			Energy & Fluid Flow -		
10:00			EFF701		
			Lec: Sean Wynter Room:AL1		
10:00 -			Energy & Fluid Flow -		
11:00			EFF701		
11.00			Lec: Sean Wynter		
			Room: AL1		
11:00 -			Energy & Fluid Flow - EFF701		
12:00			Lec: Sean Wynter		
			Room: AL1		
12:00 –			BREAK		
13:00					
13:00 -			Electrical Power Systems		
14:00			EPS801		
			Lec: Lowell Thomas Room: C6		
14:00 -			Electrical Power Systems		
15:00 –			EPS801		
13.00			Lec: Lowell Thomas		
			Room: C6		
15:00 –			Electrical Power Systems EPS801		
16:00			Lec: Lowell Thomas		
			Room: C6		
16: 00-			BREAK		
17:00					
17:00 -		Operations Management -	Controls II - C702		
17:30		OM801	Lec: Julian Robinson		
17:00 -		Lec: Elisabeth Nerahoo Online Platform	Room: B18		
20:00		Online Platform			

NB: EPS801 with BEng IS Year 4 Stream 2 & 3

SIGNED:	DATE:
Dean, Faculty of Engineering and Applied Technology	