CARIBBEAN MARITIME UNIVERSITY

Academic Year 25-26 SEM 1 Final Examination

January 3 - 16 2026

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Seq	Date	Time	CRU Number	Course Code	Engineering and Applied	Course	Credits	Timetables B.Eng. Industrial Automation - Full Time - YR 1 -	Lecturer(s)	Mode Of Assessment	Venue
1	Monday, 5 January 2026	0900-1200	CRU018522	COM1101	Technology	College English	3	STREAM I - SEM 1	Natalia S. Godfrey	Written-Campus	C16-17
	nionally, o variously 2020	0,001200	0110010022		Engineering and Applied	conege English		B.Eng. Industrial Systems - Full Time - YR 1 -	Training St. Godiney	pus	610 17
2	Monday, 5 January 2026	0900-1200	CRU018527	COM1101	Technology	College English	3	STREAM I - SEM 1	Natalia S. Godfrey	Written-Campus	C14-15
					Engineering and Applied			B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -	-		C18-19 (Spill Over
3	Monday, 5 January 2026	0900-1200	CRU018512	COM1101	Technology	College English			M Ferriera	Written-Campus	Room)
					Engineering and Applied			B.Eng. Mechatronics - Full Time- YR 1 - STREAM II -			
4	Monday, 5 January 2026	0900-1200	CRU018516	COM1101	Technology	College English	3	SEM 1	Kareenie Shaw	Written-Campus	C16-17
	M 1 5 I 2026	0000 1200	CD11010522	COM1101	Engineering and Applied		2	B.Sc. Artificial Intelligence and Computer Systems -	ME :	W.''. C	C14.15
3	Monday, 5 January 2026	0900-1200	CRU018533	COM1101	Technology Engineering and Applied	College English	3	Full Time - YR 1 - Group A - SEM 1 B.Sc. Marine Biotechnology - Full Time YR 1 -	M Ferriera	Written-Campus	C14-15
6	Monday, 5 January 2026	0900-1200	CRU018539	COM1101	Technology	College English	3	GROUP A - SEM 1	M Ferriera	Written-Campus	C14-15
	monday, 5 variatry 2020	0700 1200	CROUTOSS	COMITO	Engineering and Applied	Conege English		B.Eng. Mechatronics - Full Time- YR 2 - STREAM I -	W I Cilicia	Online Written-Campus -	Computer Lab #3 -
7	Tuesday, 6 January 2026	0900-1000	CRU018090	PT101	Technology	Principles of Thermodynamics		-	Dearest Arhelo	COMPUTER LAB	COL 3
					Engineering and Applied			B.Sc. Marine Biotechnology - Full Time YR 2 -		Online Written-Campus -	Computer Lab #3 -
8	Tuesday, 6 January 2026	0900-1000	CRU018120	PT101	Technology	Principles of Thermodynamics	3		Dearest Arhelo	COMPUTER LAB	COL 3
_	m 1 47 2004	0000 1200	CDITOTOTE	A DEE 500	Engineering and Applied	10.1.00	_	B.Sc. Artificial Intelligence and Computer Systems -		W. to G	D1115
9	Tuesday, 6 January 2026	0900-1200	CRU018116	APT502	Technology	Advanced Probability Theory	3		Omar Golaub	Written-Campus	B14-17
10	Tuesday, 6 January 2026	0900-1200	CRU018058	ATBO301	Engineering and Applied Technology	Applied Thermodynamics and Boiler Operations	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 1	John-Paul Bramwell	Written-Campus	Auditorium 1
10	Tuesday, 6 January 2026	0900-1200	CKC018038	AIBO301		Applied Thermodynamics and		B.Eng. Industrial Systems - Part Time D/R - YR 2 -	Joini-Faui Bianiwen	written-Campus	Auditorium i
11	Tuesday, 6 January 2026	0900-1200	CRU018080	ATBO301	Technology	Boiler Operations	3		Orraine Kelly	Written-Campus	Auditorium 1
	3,				Engineering and Applied	1		B.Eng. Mechatronics - Full Time- YR 3 - STREAM I -	, , , , , , , , , , , , , , , , , , ,		
12	Tuesday, 6 January 2026	0900-1200	CRU018096	EM501	Technology	Engineering Mathematics I	3	SEM 1	Sueling Dawkins	Written-Campus	B21
					Engineering and Applied			B.Eng. Industrial Systems - Full Time - YR 3 -			
13	Tuesday, 6 January 2026	0900-1200	CRU018065	EM602	Technology	Engineering Mathematics II	3	STREAM I - SEM 1	Julian Robinson	Written-Campus	B14-17
14	Tuesday, 6 January 2026	0000 1200	CRU018083	EM602	Engineering and Applied Technology	Engineering Mathematics II	2	B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 1	Julian Robinson	Written-Campus	B14-17
14	Tuesday, 6 January 2026	0900-1200	CKU018083	EWI002	Engineering and Applied	Engineering wathematics if	3	B.Eng. Industrial Automation - Full Time - YR 4 -	Julian Robinson	Written-Campus	D14-1/
15	Tuesday, 6 January 2026	0900-1200	CRU018103	II702	Technology	Industrial Instrumentation II	3	STREAM I - SEM 1	John-Paul Bramwell	Written-Campus	B14-17
	3,				Engineering and Applied			B.Eng. Mechatronics - Full Time- YR 4 - STREAM I -			
16	Tuesday, 6 January 2026	0900-1200	CRU018098	II702	Technology	Industrial Instrumentation II	3	SEM 1	John-Paul Bramwell	Written-Campus	B14-17
					Engineering and Applied			B.Eng. Mechatronics - Full Time- YR 2 - STREAM I -			
17	Tuesday, 6 January 2026	1330-1530	CRU018090	PT101	Technology	Principles of Thermodynamics	3		Dearest Arhelo	Written-Campus	Auditorium 1
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18	Tuesday, 6 January 2026	1330-1330	CRU018120	PT101	Technology Engineering and Applied	Principles of Thermodynamics	3	GROUP A - SEM 1 B.Eng. Industrial Systems - Full Time - YR 4 -	Dearest Arhelo	Written-Campus	Auditorium 1
19	Tuesday, 6 January 2026	1330-1630	CRU018069	RE601	Technology	Reliability and Maintenance	3		Dwayne Mckay	Written-Campus	Library 1 - AL1
	,, v, 202 0	122 1020			Engineering and Applied			B.Eng. Industrial Automation - Full Time - YR 1 -		Online Written-Campus -	Computer Lab #3 -
20	Wednesday, 7 January 2026	0900-1000	CRU018524	PHY1101	Technology	Engineering Physics	3	STREAM I - SEM 1	Lamar Wellington	COMPUTER LAB	COL 3
					Engineering and Applied			B.Eng. Industrial Automation - Full Time - YR 1 -		Online Written-Campus	Computer Lab #4 -
21	Wednesday, 7 January 2026	0900-1000	CRU018431	EP101	Technology	Engineering Physics		STREAM I - SEM 1	Lemar Wellington	COMPUTER LAB	COL 4
20	Wadanadaa 7 L	0000 1000	CD11019525	DIIV1101	Engineering and Applied	English with Discoil		B.Eng. Industrial Systems - Full Time - YR 1 -	D (A.1.1	Online Written-Campus	COL 2
22	Wednesday, 7 January 2026	0900-1000	CRU018525	PHY1101	Technology Engineering and Applied	Engineering Physics		STREAM I - SEM 1 B.Eng. Industrial Systems - Full Time - YR 1 -	Dearest Arhelo	COMPUTER LAB Online Written-Campus	COL 2 Computer Lab #4 -
23	Wednesday, 7 January 2026	0900-1000	CRU018429	EP101	Technology	Engineering Physics		•	Dearest Arhelo	COMPUTER LAB	Computer Lab #4 - COL 4
25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.000			Engineering and Applied	<i>GG</i> ,,		B.Eng. Industrial Systems - Part Time D/R - YR 1 -		Online Written-Campus -	Computer Lab #2 -
24	Wednesday, 7 January 2026	0900-1000	CRU018542	PHY1101	Technology	Engineering Physics	3	SEM 1	Lamar Wellington	COMPUTER LAB	COL 2
					Engineering and Applied			B.Eng. Industrial Systems - Part Time D/R - YR 1 -		Online Written-Campus	Computer Lab #4 -
25	Wednesday, 7 January 2026	0900-1000	CRU018430	EP101	Technology	Engineering Physics	3	SEM 1	Lemar Wellington	COMPUTER LAB	COL 4
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26	Wednesday, 7 January 2026	0900-1000	CRU018511	PHY1101	Technology	Engineering Physics	3	SEM 1	Dearest Arhelo	COMPUTER LAB	COL 3

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Secondary, Tananay 2006 000 00	27	Wednesday, 7 January 2026	0900-1000 CRU018432	EP101	Technology	Engineering Physics	3 SEM 1	Dearest Arhelo	COMPUTER LAB	COL 4
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Westerday, Thermay 2006 100 155 W. Control April Principle and Applied Principle and App	29	Wednesday, 7 January 2026	0900-1200 CRU018077	AI401	Technology	Applied Instrumentation		Julian Robinson	Written-Campus	AW1
Wesheday, Thomas 2006 1386-158 CH.01852 PHYIII Chaptering and Applies Physics Phys										
1 Webseday, 7 January 2016 130 150 1	30	Wednesday, 7 January 2026	0900-1200 CRU018108	LA302			1	Andre Small	Written-Campus	AW2
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22 Wednesdey, 7 January 2025 130 (150) 6000 (180) 2916 7 Selentogy of Part State 130 (180) 130 (18	31	Wednesday, 7 January 2026	1330-1530 CRU018524	PHY1101		Engineering Physics		Lamar Wellington	Written-Campus	C14-15
32 Westendon, 7 January 2006 1350 1530 CRUB 1452 TPH Technology Engineering Physics Technology Engineering Physics Technology Engineering Physics STREAM STREAM Stream Technology Tec	32	Wednesday, 7 January 2026	1330-1530 CRU018431	EP101	Technology	Engineering Physics	3 STREAM I - SEM 1	Lemar Wellington	Written-Campus	C14-15
Second Column Second Colum	33	Wednesday 7 January 2026	1330-1530 CRU018525	PHY1101		Engineering Physics	· · · · · · · · · · · · · · · · · · ·	Dearest Arhelo	Written-Campus	C14-15
34 Wednesday, 7, January 2026 1381-539 CRU018429 Filtrace Filtrac	33	Wednesday, Fundary 2020	1330 1330 CRE010323	11111101		5 5		Dearest Fillero	Witten Campus	01113
Section Sect	34	Wednesday, 7 January 2026	1330-1530 CRU018429	EP101			•	Dearest Arhelo	Written-Campus	C14-15
3		3,							1	
50 Wadeseday, Panuary 2005 130-1530 CR1018431 P1V1 D1 Technology Part Production Par	35	Wednesday, 7 January 2026	1330-1530 CRU018542	PHY1101		Engineering Physics		Lamar Wellington	Written-Campus	C16-17
Section Sect							B.Eng. Industrial Systems - Part Time D/R - YR 1 -			
Second	36	Wednesday, 7 January 2026	1330-1530 CRU018430	EP101		Engineering Physics	3 SEM 1	Lemar Wellington	Written-Campus	C16-17
Progressing and Applied Regimenting and							8			
3 Weifreeday, 7 January 2026 1330-1530 CRU 18518 PHY1101 Egiaceria and Applied Egiaceria	37	Wednesday, 7 January 2026	1330-1530 CRU018511	PHY1101		0 0		Dearest Arhelo	Written-Campus	C16-17
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29 Worknesdury, 7 January 2026 139-1520 CRU01818 AFS01 Engineering and Applied Signet or an arrangement of the process of the control of the c	38	Wednesday, 7 January 2026	1330-1530 CRU018432	EP101				Dearest Arhelo	Written-Campus	C16-17
Wednesday, 7 January 2026 130-160 CRU 18628 MFT 101 Engineering and Applied Part Part Part Part Part Part Part Part										~40.40
Advancedary, January 2026 130-1630 CRID 818 ASS Technology Automated Reasoning Fluid Time - YR 3 - Group A - SFM Vester Johns Written-Campus AW	39	Wednesday, 7 January 2026	1330-1530 CRU018518	PHY1101		8 8 7		Dearest Arhelo	Written-Campus	C18-19
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Microbes 4 (ROUP A - SEM 1 Dectar-Dana Colquinoum Written-Campus AW	40	Wednesday, / January 2026	1330-1630 CRU018118	AR501	C.	<u> </u>	*	Y vette Johns	Written-Campus	AWI
4 Wednesday, 7 January 2026 1330-1630 CRU018057 FM301 Technology Eluid Mechanics STREAM 1 Stat M 1 Sean Wynter Written-Campus B20	41	Wadnasday 7 January 2026	1220 1620 CDI1019628	MDT1101				Davitan Daan Calambann	Writton Compus	A W/1
A	41	wednesday, / January 2026	1330-1630 CRU018628	MBTTTUT		Wilcrobes		Dexter-Dean Colqunoun	written-Campus	AWI
A	42	Wednesday 7 January 2026	1330-1630 CRU018057	FM301		Fluid Mechanics		Sean Wynter	Written-Campus	B20
43 Thursday, 8 January 2026 9900-1200 CRU018095 CRC501 Technology Controls II B.Eng. Industrial Automation - Full Time - VR 4 - 3 STREAM I - SEM I Waneka Wilson Written-Campus B19	12	Wednesday, / January 2020	1330 1030 CRE010037	1111301	C.			Scan Wynter	Written Cumpus	B20
Engineering and Applied Controls I SERIA SEM	43	Thursday, 8 January 2026	0900-1200 CRU018095	CNC501				David A Ricketts	Written-Campus	B19
Add Thursday, 8 January 2026 0900-1200 CRU01804 C702 Technology Controls II 3 STREAM I - SEM I Waneka Wilson Written-Campus B14-17		J				·	B.Eng. Industrial Automation - Full Time - YR 4 -		1	
A	44	Thursday, 8 January 2026	0900-1200 CRU018104	C702				Waneka Wilson	Written-Campus	B14-17
A					Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 4 -		·	
Heigheinering and Applied Controls II 3 SEM 1 Thursday, 8 January 2026 0900-1200 CRU018086 C702 Technology C7	45	Thursday, 8 January 2026	0900-1200 CRU018071	C702	Technology	Controls II		Waneka Wilson	Written-Campus	B14-17
Hegineering and Applied Thursday, 8 January 2026 0900-1200 CRU01809 C702 Technology Controls II 3 SEM 1 Waneka Wilson Written-Campus Computer Lab #3- 48 Thursday, 8 January 2026 0900-1200 CRU018122 IT201 Technology Introductory Algebra Signatury 2026 0900-1200 CRU01836 MAT1102 Technology Introductory Algebra Signatury 2026 0900-1200 CRU01847 IA101 Technology Introductory Algebra Signatury 2026 1330-1630 CRU01814 FDA501 Technology Fundamentals of Data Analytics Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Probability and Statistics Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Puel Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Puel Technology Puel Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Puel Technology Puel Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Puel Technology Signatury 2026 Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Signatury 2026 Signatury 2026 O900-1200 CRU01805 FT301 Technology Signatury 2026 Signatury 2026 O900-1200 CR					Engineering and Applied		B.Eng. Industrial Systems - Part Time D/R - YR 4 -			
Thursday, 8 January 2026 0900-1200 CRU018099 C702 Technology Controls II 3 SEM I Waneka Wilson Written-Campus B14-17 Engineering and Applied Technology Introductory Algebra Int	46	Thursday, 8 January 2026	0900-1200 CRU018086	C702		ł	-	Waneka Wilson	Written-Campus	B14-17
Hegineering and Applied Technology Information Technology Informatio							8			
Hoffmation Technology I formation Technology	47	Thursday, 8 January 2026	0900-1200 CRU018099	C702		Controls II		Waneka Wilson		
Hard Thursday, 8 January 2026 0900-1200 CRU018536 MAT1102 Engineering and Applied Technology Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - Seminary 2026 0900-1200 CRU018447 IA101 Technology Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - SEM 1 Waneka Wilson Waneka Wils	40	TI 1 0.1 2026	0000 1200 CD17010122	ITO 0.1				m m		*
Hursday, 8 January 2026 0900-1200 CRU018536 MAT1102 Technology Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 Waneka Wilson Written-Campus AW1 Solution	48	Thursday, 8 January 2026	0900-1200 CRU018122	11201		Information Technology I		Temp Tba	COMPUTER LAB	COL 3
Thursday, 8 January 2026 0900-1200 CRU018447 IA101 Engineering and Applied Introductory Algebra Introductory Algebra Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 Waneka Wilson Written-Campus AW1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - Introductory Algebra 3 Full Time - YR 3 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems - David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 3 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Part Time D/R - YR 3 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Part Time D/R - YR 3 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Part Time D/R - YR 3 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Part Time D/R - YR 3 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 David Barnwell Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Systems - Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Systems - Full Ti	40	Thursday & January 2026	0000_1200 CD11018536	MAT1102		Introductory Algebra		Wanaka Wilson	Written-Compus	A W/1
Thursday, 8 January 2026 0900-1200 CRU018447 IA101 Technology Introductory Algebra 3 Full Time - YR 1 - Group A - SEM 1 Waneka Wilson Written-Campus AW1 Engineering and Applied Technology Fundamentals of Data Analytics 3 Full Time - YR 3 - Group A - SEM 1 David Barnwell Written-Campus AW2 Engineering and Applied Engineering and Applied Technology Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018066 PS501 Technology Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Friday, 9 January 2026 0900-1200 CRU018055 FT301 Technology Fuel Technology Fuel Technology Fuel Technology B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM I Toussaint Simms Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM I Toussaint Simms Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM I Toussaint Simms Written-Campus B19 B.Eng. Industrial Intelligence and Computer Systems - Full Time - YR 2 - STREAM I - SEM I Toussaint Simms Written-Campus B19 B.Eng. Industrial Intelligence and Computer Systems - Full Time - YR 2 - STREAM I - SEM I Toussaint Simms Written-Campus B19 B.Eng. Industrial Intelligence and Computer Systems - STREAM I - SEM I Toussaint Simms Written-Campus B19	49	Thursday, o January 2020	0300-1200 CKU018330	IVIA 1 1 1UZ		introductory Argeora	*	waneka wiison	withen-Campus	AWI
Engineering and Applied Thursday, 8 January 2026 Thursday, 8 January 20	50	Thursday & January 2026	0900-1200 CRIT018447	IA 101		Introductory Algebra		Waneka Wilson	Written-Campus	AW1
51 Thursday, 8 January 2026 1330-1630 CRU018114 FDA501 Technology Fundamentals of Data Analytics 3 Full Time - YR 3 - Group A - SEM 1 David Barnwell Written-Campus AW2 Engineering and Applied Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018066 PS501 Technology Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics 3 SEM 1 Omar Golaub Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - SEM I Toussaint Simms Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - SEM I Toussaint Simms Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - SEM I Toussaint Simms Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - SEM I Toussaint Simms Written-Campus B19	30	indisduy, o sailudi y 2020	0700 1200 CRO01077/	11.1101		Introductory ringcord	-	THE CONTRACT OF THE CONTRACT O	**************************************	17111
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Thursday, 8 January 2026 1330-1630 CRU018066 PS501 Technology Probability and Statistics 3 STREAM I - SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics 3 SEM 1 Omar Golaub Written-Campus B19 Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics 3 SEM 1 Omar Golaub Written-Campus B19 Engineering and Applied Engineering and Applied Probability and Statistics 3 SEM 1 Omar Golaub Written-Campus B19 Engineering and Applied B.Eng. Industrial Systems - Full Time - YR 2 - 3 STREAM I - SEM 1 Toussaint Simms Written-Campus B19 Engineering and Applied B.Sc. Artificial Intelligence and Computer Systems -	31	Indiana, o validary 2020	2220 1020 010010111	12.1001				Duria Dalliwoll		21112
Engineering and Applied Technology Probability and Statistics SEM 1 Omar Golaub Written-Campus B19 Friday, 9 January 2026 O900-1200 CRU018055 FT301 Technology Fuel Technology Fuel Technology Fuel Technology B19 Engineering and Applied B.Eng. Industrial Systems - Part Time D/R - YR 3 - Omar Golaub Written-Campus B19 B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 1 Toussaint Simms Written-Campus B19 Engineering and Applied B.Sc. Artificial Intelligence and Computer Systems -	52	Thursday, 8 January 2026	1330-1630 CRU018066	PS501			•	Omar Golaub	Written-Campus	B19
Thursday, 8 January 2026 1330-1630 CRU018082 PS501 Technology Probability and Statistics 3 SEM 1 Omar Golaub Written-Campus B19 Engineering and Applied Fuel Technology Fuel Technology Fuel Technology Fuel Technology STREAM I - SEM 1 Toussaint Simms Written-Campus B19 Engineering and Applied B.Sc. Artificial Intelligence and Computer Systems -		57: -5 -5							T	-
Engineering and Applied Friday, 9 January 2026 0900-1200 CRU018055 FT301 Technology Fuel Technology STREAM I - SEM 1 Toussaint Simms Written-Campus B19 Engineering and Applied B.Sc. Artificial Intelligence and Computer Systems -	53	Thursday, 8 January 2026	1330-1630 CRU018082	PS501		Probability and Statistics	-	Omar Golaub	Written-Campus	B19
54 Friday, 9 January 2026 0900-1200 CRU018055 FT301 Technology Fuel Technology 3 STREAM I - SEM 1 Toussaint Simms Written-Campus B19 Engineering and Applied B.Sc. Artificial Intelligence and Computer Systems -		<u> </u>					B.Eng. Industrial Systems - Full Time - YR 2 -		, i	
	54	Friday, 9 January 2026	0900-1200 CRU018055	FT301		Fuel Technology		Toussaint Simms	Written-Campus	B19
55 Friday, 9 January 2026 0900-1200 CRU018534 SPA1201 Technology Spanish 3 Full Time - YR 1 - Group A - SEM 1 Dannesha Wallace Written-Campus Festo										
Junited Campus 1000	55	Friday, 9 January 2026	0900-1200 CRU018534	SPA1201	Technology	Spanish	3 Full Time - YR 1 - Group A - SEM 1	Dannesha Wallace	Written-Campus	Festo

		1	1		1		1		
56	Friday, 9 January 2026	0900-1200 CRU018540	SPA1201	Engineering and Applied Technology		B.Sc. Marine Biotechnology - Full Time YR 1 - 3 GROUP A - SEM 1	Dannesha Wallace	Written-Campus	Festo
57	Friday, 9 January 2026	1330-1630 CRU018091	DE301	Engineering and Applied Technology	Differential Equations	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - 3 SEM 1	Omar Golaub	Written-Campus	Rec Room
37	1 Hday, 7 January 2020	1330-1030 CRC010071	DESCI	Engineering and Applied	*	B.Sc. Marine Biotechnology - Full Time YR 2 -	Oniai Golado	written-Campus	Rec Room
58	Friday, 9 January 2026	1330-1630 CRU018121	DE301	Technology	Differential Equations	3 GROUP A - SEM 1	Omar Golaub	Written-Campus	Rec Room
	F.11 0.1 2026	1220 1620 GBV101010	DD 772.01	Engineering and Applied	D 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B.Sc. Artificial Intelligence and Computer Systems -		W. C.	A 7774
59	Friday, 9 January 2026	1330-1630 CRU018109	PRT301	Technology Engineering and Applied	Probability Theory	3 Full Time - YR 2 - Group A - SEM 1 B.Eng. Industrial Automation - Full Time - YR 1 -	Omar Golaub	Written-Campus	AW1
60	Monday, 12 January 2026	0900-1200 CRU018520	CHE1101	Technology	Industrial Engineering Chemistry A	3 STREAM I - SEM 1	Stephen Rhoden	Written-Campus	C14-15
	•			Engineering and Applied		B.Eng. Industrial Automation - Full Time - YR 1 -	1	•	
61	Monday, 12 January 2026	0900-1200 CRU018435	IC101	Technology	8 8 7	3 STREAM I - SEM 1	Toussaint Simms	Written-Campus	C14-15
62	Monday, 12 January 2026	0900-1200 CRU018530	CHE1101	Engineering and Applied Technology	Industrial Engineering Chemistry A	B.Eng. Industrial Systems - Full Time - YR 1 - 3 STREAM I - SEM 1	Toussaint Simms	Written-Campus	C14-15
02	Williamy, 12 Junuary 2020	0700 1200 CRC010330	CHETTOT	Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 1 -	Toussamt Simins	Witten Campus	01113
63	Monday, 12 January 2026	0900-1200 CRU018433	IC101	Technology		3 STREAM I - SEM 1	Toussaint Simms	Written-Campus	C14-15
64	M 1 12 I 2026	0000 1200 CD11010544	CHETTOT	Engineering and Applied		B.Eng. Industrial Systems - Part Time D/R - YR 1 -	C. I DI I	W.' C	616.17
64	Monday, 12 January 2026	0900-1200 CRU018544	CHE1101	Technology Engineering and Applied	Industrial Engineering Chemistry A	3 SEM 1 B.Eng. Industrial Systems - Part Time D/R - YR 1 -	Stephen Rhoden	Written-Campus	C16-17
65	Monday, 12 January 2026	0900-1200 CRU018434	IC101		Industrial Engineering Chemistry A	3 SEM 1	Stephen Rhoden	Written-Campus	C16-17
				Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -	•	_	
66	Monday, 12 January 2026	0900-1200 CRU018436	IC101	Technology	Industrial Engineering Chemistry A	3 SEM 1	Stephen Rhoden	Written-Campus	C16-17
67	Monday, 12 January 2026	0900-1200 CRU018508	CHE1101	Engineering and Applied Technology	Industrial Engineering Chemistry A	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - 3 SEM 1	Stephen Rhoden	Written-Campus	C16-17
07	iviolitary, 12 validary 2020	0,00 1200 CRE010300	CILETION	Engineering and Applied	industrial Engineering Chemistry 11	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II -	Stephen Knoden	Wilden Campus	210 17
68	Monday, 12 January 2026	0900-1200 CRU018515	CHE1101	Technology	Industrial Engineering Chemistry A	3 SEM 1	Toussaint Simms	Written-Campus	C18-19
(0)	M 1 12 I 2026	0000 1200 CD11010520	CHETTOI	Engineering and Applied		B.Sc. Marine Biotechnology - Full Time YR 1 -	C. I DI I	W. ' G	C10.10
69	Monday, 12 January 2026	0900-1200 CRU018538	CHE1101	Technology Engineering and Applied	5 5 7	B.Sc. Marine Biotechnology - Full Time YR 2 -	Stephen Rhoden	Written-Campus	C18-19
70	Monday, 12 January 2026	1330-1630 CRU018119	ASD302	Technology	Advanced Scuba Diving	3 GROUP A - SEM 1	Diego Cebrian	Written-Campus	AW1
				Engineering and Applied	_	B.Eng. Industrial Systems - Full Time - YR 3 -	_	_	
71	Tuesday, 13 January 2026	0900-1200 CRU018062	CP501	Technology	1 0 0	3 STREAM I - SEM 1	Yvette Johns	Written-Campus	Library 1 - AL1
72	Tuesday, 13 January 2026	0900-1200 CRU018084	CP501	Engineering and Applied Technology		B.Eng. Industrial Systems - Part Time D/R - YR 3 - 3 SEM 1	Yvette Johns	Written-Campus	Library 1 - AL1
, -	1000000, 10 0000001, 2020	0,000 1200 011001000 .	01001	Engineering and Applied	company regularing r	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I -	1 vette voims	William Cumpus	Eletaly 1 11E1
73	Tuesday, 13 January 2026	0900-1200 CRU018089	CP501	Technology	Computer Programming I	3 SEM 1	Yvette Johns	Written-Campus	Auditorium 1
74	Tuesday 12 January 2026	0900-1200 CRU018111	CD602	Engineering and Applied Technology	Committee Day on a marrie of H	B.Sc. Artificial Intelligence and Computer Systems -	D: 1 D11	Waitten Commun	Auditorium 1
74	Tuesday, 13 January 2026	0900-1200 CRU018111	CP602	Engineering and Applied	1 5 5	3 Full Time - YR 2 - Group A - SEM 1 B.Sc. Artificial Intelligence and Computer Systems -	David Barnwell	Written-Campus	Auditorium I
75	Tuesday, 13 January 2026	0900-1200 CRU018117	CP504	Technology	Computer Programming IV	Full Time - YR 3 - Group A - SEM 1	Yvette Johns	Written-Campus	Auditorium 1
				Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 4 -			
76	Tuesday, 13 January 2026	0900-1200 CRU018070	DMP801		Design Materials and Processes	3 STREAM I - SEM 1 B.Eng. Industrial Systems - Part Time D/R - YR 4 -	Lawrence Nalty	Written-Campus	B14-17
77	Tuesday, 13 January 2026	0900-1200 CRU018663	DMP801	Engineering and Applied Technology	Design Materials and Processes	B.Eng. Industrial Systems - Part Time D/R - YR 4 - 3 SEM 1	Lawrence Nalty	Written-Campus	B14-17
	• • • • • • • • • • • • • • • • • • •			Engineering and Applied		B.Sc. Artificial Intelligence and Computer Systems -	, ,	r	· ·
78	Tuesday, 13 January 2026	0900-1200 CRU018535	CMP1101	Technology	Introduction to Computer Science	3 Full Time - YR 1 - Group A - SEM 1	David Barnwell	Written-Campus	B20
79	Tuesday, 13 January 2026	0900-1200 CRU018446	ICS101	Engineering and Applied Technology	Introduction to Computer Science	B.Sc. Artificial Intelligence and Computer Systems - 3 Full Time - YR 1 - Group A - SEM 1	David Barnwell	Written-Campus	B20
19	i uesuay, 15 Jahuary 2020	0700-1200 CKUU18440	103101	Engineering and Applied	indoduction to computer science	B.Eng. Industrial Automation - Full Time - YR 4 -	David Dalliwell	w much-Campus	DZU
80	Tuesday, 13 January 2026	0900-1200 CRU018106	MLF701		Machine Learning Fundamentals	3 STREAM I - SEM 1	Yvette Johns	Written-Campus	B19
	m 1 42	0000 1000		Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 4 - STREAM I		W	
81	Tuesday, 13 January 2026	0900-1200 CRU018101	MLF701	Technology Engineering and Applied	Machine Learning Fundamentals	3 SEM 1 B.Eng. Industrial Systems - Full Time - YR 2 -	Yvette Johns	Written-Campus	B19
82	Tuesday, 13 January 2026	0900-1200 CRU018056	MT201		Material Technology	B.Eng. Industrial Systems - Full Time - YR 2 - 3 STREAM I - SEM 1	Lawrence Nalty	Written-Campus	B19
	, , , , , , , , , , , , , , , , , , ,			Engineering and Applied	Microcontrollers and Embedded	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I -	, , ,	1	
83	Tuesday, 13 January 2026	0900-1200 CRU018097	MES501	Technology	Systems	3 SEM 1	Shawn Smythe	Written-Campus	B21
84	Wednesday, 14 January 2026	0900-1200 CRU018123	BIF301	Engineering and Applied Technology	Biochemistry Fundamentals	B.Sc. Marine Biotechnology - Full Time YR 2 - 4 GROUP A - SEM 1	Keaton Logan	Written-Campus	B10
04	wednesday, 14 January 2020	0900-1200 CRU010123	DII.201	Technology	Diochemistry Fundamentals	TOROUI A - SEM I	Keaton Logan	w much-Campus	D10

				1					
85	Wednesday, 14 January 2026	0900-1200 CRU018059	EP201	Engineering and Applied Technology		B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 1	David A Ricketts	Written-Campus	C14-15
86	Wednesday, 14 January 2026	0900-1200 CRU018078	EP201	Engineering and Applied Technology	Electronic Principles	B.Eng. Industrial Systems - Part Time D/R - YR 2 - 3 SEM 1	David A Ricketts	Written-Campus	C14-15
87	Wednesday, 14 January 2026	0900-1200 CRU018093	EP201	Engineering and Applied Technology	Electronic Principles	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - 3 SEM 1	David A Ricketts	Written-Campus	C16-17
88	Wednesday, 14 January 2026	0900-1200 CRU018068	EFF601	Engineering and Applied Technology	Energy and Fluid Flow	B.Eng. Industrial Systems - Full Time - YR 4 - 3 STREAM I - SEM 1	Sean Wynter	Written-Campus	B20
80	W. d d 14 I	0000 1200 CPU019664	EFF601	Engineering and Applied Technology		B.Eng. Industrial Systems - Part Time D/R - YR 4 -	Sean Wynter	Weitten Commun	B20
89	Wednesday, 14 January 2026	0900-1200 CRU018664	EFFOUL	Engineering and Applied		3 SEM 1 B.Eng. Industrial Automation - Full Time - YR 1 -	Sean wynter	Written-Campus	B20
90	Wednesday, 14 January 2026	0900-1200 CRU018427	M101	Technology Engineering and Applied	Mathematics I	3 STREAM I - SEM 1 B.Eng. Industrial Systems - Full Time - YR 1 -	Waneka Wilson	Written-Campus	B14-17
91	Wednesday, 14 January 2026	0900-1200 CRU018425	M101	Technology	Mathematics I	3 STREAM I - SEM 1	Sueling Dawkins	Written-Campus	B14-17
92	Wednesday, 14 January 2026	0900-1200 CRU018426	M101	Engineering and Applied Technology		B.Eng. Industrial Systems - Part Time D/R - YR 1 - 3 SEM 1	Sueling Dawkins	Written-Campus	B14-17
93	Wednesday, 14 January 2026	0900-1200 CRU018428	M101	Engineering and Applied Technology	Mathematics I	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - 3 SEM 1	Sueling Dawkins	Written-Campus	B14-17
94	Wednesday, 14 January 2026	0900-1200 CRU018519	MAT1101	Engineering and Applied Technology	Pre-Calculus	B.Eng. Industrial Automation - Full Time - YR 1 - 3 STREAM I - SEM 1	Waneka Wilson	Written-Campus	B14-17
95	Wednesday, 14 January 2026	0900-1200 CRU018528	MAT1101	Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 1 -	Sueling Dawkins	Written-Campus	B14-17
	•			Engineering and Applied		B.Eng. Industrial Systems - Part Time D/R - YR 1 -		•	
96	Wednesday, 14 January 2026	0900-1200 CRU018541	MAT1101	Technology Engineering and Applied	Pre-Calculus :	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -	Sueling Dawkins	Written-Campus	B14-17
97	Wednesday, 14 January 2026	0900-1200 CRU018510	MAT1101	Technology Engineering and Applied		3 SEM 1 B.Eng. Mechatronics - Full Time- YR 1 - STREAM II -	Andre Small	Written-Campus	B14-17
98	Wednesday, 14 January 2026	0900-1200 CRU018514	MAT1101	Technology	Pre-Calculus	3 SEM 1	Andre Small	Written-Campus	B14-17
99	Wednesday, 14 January 2026	0900-1200 CRU018537	MAT1101		Pre-Calculus	B.Sc. Marine Biotechnology - Full Time YR 1 - GROUP A - SEM 1	Waneka Wilson	Written-Campus	B14-17
100	Wednesday, 14 January 2026	1330-1630 CRU018532	PHY1102	Engineering and Applied Technology	Engineering Physics I	B.Sc. Artificial Intelligence and Computer Systems - 3 Full Time - YR 1 - Group A - SEM 1	Dearest Arhelo	Written-Campus	B20
101	Wednesday, 14 January 2026	1330-1630 CRU018063	IE501	Engineering and Applied Technology	Industrial Electronics I	B.Eng. Industrial Systems - Full Time - YR 3 - 3 STREAM I - SEM 1	Ricardo Hopwood	Written-Campus	Rec Room
102	Wednesday, 14 January 2026	1330-1630 CRU018081	IE501	Engineering and Applied Technology		B.Eng. Industrial Systems - Part Time D/R - YR 3 - 3 SEM 1	Ricardo Hopwood	Written-Campus	Rec Room
	•			Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 3 - STREAM I -	1	1	
103	Wednesday, 14 January 2026	1330-1630 CRU018094	IE501	Technology Engineering and Applied		3 SEM 1 B.Sc. Artificial Intelligence and Computer Systems -	Ricardo Hopwood	Written-Campus	Rec Room
104	Wednesday, 14 January 2026	1330-1630 CRU018115	IE501	Technology	Industrial Electronics I	3 Full Time - YR 3 - Group A - SEM 1	Ricardo Hopwood	Written-Campus	Rec Room
105	Wednesday, 14 January 2026	1330-1630 CRU018112	PFNL301	Technology	Processing Formal and Natural Languages	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 1	David Barnwell	Written-Campus	AW1
106	Thursday, 15 January 2026	0900-1200 CRU018105	PPF701	Engineering and Applied Technology	PLC Programming Fundamentals	B.Eng. Industrial Automation - Full Time - YR 4 - 3 STREAM I - SEM 1	Andrew A Salmon	Written-Campus	AW2
				Engineering and Applied	PLC's, Microcomputers and	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I -			
107	Thursday, 15 January 2026	0900-1200 CRU018102	PMM701	Technology		3 SEM 1	Ricardo Hopwood	Written-Campus	AW2
108	Thursday, 15 January 2026	1330-1630 CRU018531	MAT1202	Engineering and Applied Technology	Calculus	B.Sc. Artificial Intelligence and Computer Systems - 3 Full Time - YR 1 - Group A - SEM 1	Yanique Foster	Written-Campus	В9
109	Thursday, 15 January 2026	1330-1630 CRU018445	CAL101	Engineering and Applied Technology	Calculus	B.Sc. Artificial Intelligence and Computer Systems - 3 Full Time - YR 1 - Group A - SEM 1	Yanique Foster	Written-Campus	В9
110	Thursday, 15 January 2026	1330-1630 CRU018110	CAL303	Engineering and Applied Technology	Calculus III	B.Sc. Artificial Intelligence and Computer Systems - 3 Full Time - YR 2 - Group A - SEM 1	Yanique Foster	Written-Campus	В9
111	Thursday, 15 January 2026	1330-1630 CRU018124	IB301	Engineering and Applied Technology		B.Sc. Marine Biotechnology - Full Time YR 2 - 3 GROUP A - SEM 1	Princess Bell	Written-Campus	B14-17
112	Thursday, 15 January 2026	1330-1630 CRU018067	SMS701	Engineering and Applied	<u> </u>	B.Eng. Industrial Systems - Full Time - YR 4 - 3 STREAM I - SEM 1	Sean Wynter	Written-Campus	B10
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113	Friday, 16 January 2026	0900-1200	CRU018060	EM202	Engineering and Applied Technology	Electrical Machines I	B.Eng. Industrial Systems - Full Time - YR 2 - 3 STREAM I - SEM 1	Lowell Thomas	Written-Campus	C14-15
114	Friday, 16 January 2026	0900-1200	CRU018079	EM202	Engineering and Applied Technology	Electrical Machines I	B.Eng. Industrial Systems - Part Time D/R - YR 2 - 3 SEM 1	George Elson	Written-Campus	C14-15
					Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 2 - STREAM I -			
115	Friday, 16 January 2026	0900-1200	CRU018092	EM202	Technology	Electrical Machines I	3 SEM 1	Rushana Thomas	Written-Campus	C16-17
					Engineering and Applied		B.Sc. Artificial Intelligence and Computer Systems -			
116	Friday, 16 January 2026	0900-1200	CRU018113	NN501	Technology	Neural Networks	3 Full Time - YR 3 - Group A - SEM 1	David Barnwell	Written-Campus	B20
					Engineering and Applied		B.Eng. Industrial Automation - Full Time - YR 1 -			
117	Friday, 16 January 2026	1330-1630	CRU018523	ENG1102	Technology	Workshop Processes & Practices	3 STREAM I - SEM 1	Worrel Morrison	Written-Campus	Rec Room
					Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 1 -			
118	Friday, 16 January 2026	1330-1630	CRU018529	ENG1102	Technology	Workshop Processes & Practices	3 STREAM I - SEM 1	Worrel Morrison	Written-Campus	Rec Room
					Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM I			
119	Friday, 16 January 2026	1330-1630	CRU018507	ENG1102	Technology	Workshop Processes & Practices	3 SEM 1	Jorjea C Lewis	Written-Campus	Library 1 - AL1
					Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM II -			
120	Friday, 16 January 2026	1330-1630	CRU018513	ENG1102	Technology	Workshop Processes & Practices	3 SEM 1	Lamar Wellington	Written-Campus	Auditorium 1
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Engineering and Applied		B.Eng. Industrial Automation - Full Time - YR 1 -		***	
121	Friday, 16 January 2026	1330-1630	CRU018439	WPP101	Technology	Workshop Processes and Practice	3 STREAM I - SEM 1	Worrel Morrison	Written-Campus	Auditorium 1
	<b>7.1</b>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 1 -			
122	Friday, 16 January 2026	1330-1630	CRU018437	WPP101	Technology	Workshop Processes and Practice	3 STREAM I - SEM 1	Worrel Morrison	Written-Campus	Auditorium 1
	<b>7.1</b>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Engineering and Applied		B.Eng. Industrial Systems - Part Time D/R - YR 1 -			
123	Friday, 16 January 2026	1330-1630	CRU018438	WPP101	Technology	Workshop Processes and Practice	3 SEM 1	Worrel Morrison	Written-Campus	Auditorium 1
					Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -			
124	Friday, 16 January 2026	1330-1630	CRU018440	WPP101	Technology	Workshop Processes and Practice	3 SEM 1	Worrel Morrison	Written-Campus	Auditorium 1
	27/1	27/1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0 11	Computer Aided Design and	B.Eng. Industrial Systems - Full Time - YR 3 -			27/1
125	N/A	N/A	CRU018064	CADM801	Technology	Manufacturing	3 STREAM I - SEM 1	Courtney Vassell	Project/Presentation	N/A
10.5	27/1	27/1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Engineering and Applied		B.Eng. Industrial Automation - Full Time - YR 1 -			27/1
126	N/A	N/A	CRU018521	ENG1101	Technology	Engineering Drawing & Designs I	3 STREAM I - SEM 1	Chevaughn Wright	Project	N/A
105	27/4	27/4	GB11010500	ENIGIAN	Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -			37/4
127	N/A	N/A	CRU018509	ENG1101	Technology	Engineering Drawing & Designs I	3 SEM 1	Chevaughn Wright	Project	N/A
120	NI/A	3.T/A	CD11010517	ENGLIO	Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - 3 SEM 1	G . V . II	D ' 4	NT/A
128	N/A	N/A	CRU018517	ENG1101	Technology	Engineering Drawing & Designs I		Courtney Vassell	Project	N/A
120	NT/A	NT/A	CD11019526	ENG1102	Engineering and Applied	Frankrania - Dannia - and Dania	B.Eng. Industrial Systems - Full Time - YR 1 - 3 STREAM I - SEM 1	Cl. 1 W: 1	Dooloot	NT/A
129	N/A	N/A	CRU018526	ENG1103	Technology	Engineering Drawing and Designs		Chevaughn Wright	Project	N/A
120	NT/A	NT/A	CD11010441	EDD100	Engineering and Applied	Frankrania - Dannia - and Dania	B.Eng. Industrial Systems - Full Time - YR 1 -	Cl. 1 W: 1	Dooloot	NT/A
130	N/A	N/A	CRU018441	EDD100	Technology	Engineering Drawing and Designs	3 STREAM I - SEM 1	Chevaughn Wright	Project	N/A
131	N/A	N/A	CRU018543	ENG1103	Engineering and Applied Technology	Engineering Drawing and Designs	B.Eng. Industrial Systems - Part Time D/R - YR 1 - 3 SEM 1	Charranaha Waisht	Draigat	N/A
131	IV/A	IN/A	CKU018343	ENGIIOS	Engineering and Applied	Engineering Drawing and Designs		Chevaughn Wright	Project	IV/A
132	N/A	N/A	CRU018442	EDD100	Technology	Engineering Drawing and Designs	B.Eng. Industrial Systems - Part Time D/R - YR 1 - 3 SEM 1	Chevaughn Wright	Project	N/A
132	1V/A	1 <b>1/</b> /A	CKU010442	EDD100	Engineering and Applied	Engineering Drawing and Designs	B.Eng. Industrial Automation - Full Time - YR 1 -	Chevaughii wright	Tioject	1 V/ F1
133	N/A	N/A	CRU018443	EDD101	Technology	Engineering Drawing and Designs I	B.Eng. Industrial Automation - Full Time - YR 1 - 2 STREAM I - SEM 1	Chevaughn Wright	Project	N/A
133	11//1	11//1	CICO10773	200101	Engineering and Applied	Engineering Drawing and Designs 1	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I -	Chevaughii Wilght	110,000	11/11
134	N/A	N/A	CRU018444	EDD101	Technology	Engineering Drawing and Designs I	B.Eng. Mechanomics - Full Time- TR 1 - STREAM 1-2 SEM 1	Chevaughn Wright	Project	N/A
134	10/11	14/11	210010444	200101	<u> </u>	Fundamentals of Industrial	B.Eng. Industrial Automation - Full Time - YR 4 -	Cheraughii Wiight	110,000	11/11
135	N/A	N/A	CRU018107	FIA701	Technology	Automation Systems	3 STREAM I - SEM 1	David Stephenson	Project	N/A
133	17/11	1 1/11	210010107	1111/01	Engineering and Applied	- Inclination Systems	B.Eng. Industrial Systems - Full Time - YR 4 -	Daria Stephenson	Tioject	17/17
136	N/A	N/A	CRU018072	PM701		Project Management	3 STREAM I - SEM 1	Rushana Thomas	Project	N/A
120	****			1	Engineering and Applied	J	B.Eng. Industrial Systems - Part Time D/R - YR 4 -		110,000	****
137	N/A	N/A	CRU018662	PM701	Technology	Project Management	3 SEM 1	Rushana Thomas	Project	N/A
137	1.071	11/11	5110010002		Engineering and Applied		B.Eng. Mechatronics - Full Time- YR 4 - STREAM I -		110,000	1.011
138	N/A	N/A	CRU018100	PM701	Technology	Project Management	3 SEM 1	Rushana Thomas	Project	N/A
		11/11	51100100		Engineering and Applied		B.Eng. Industrial Systems - Full Time - YR 3 -	Tronius Tronius	110,000	1.021
139	N/A	N/A	CRU018061	RM601	Technology	Research Methods	3 STREAM I - SEM 1	Stephen Rhoden	Project & Presentation	N/A
137	4 V 4 4	1 1// 1	2110 010001	1-20.1001	1		-1	Stephen raiosen		

Note: Presentation assessment date, due date for all projects and the method of submission are decided by the Lead Lecturer.

Please pay keen attention to the time for assessments highlighted in purple