

CARIBBEAN MARITIME UNIVERSITY

Academic Year 2025-2026 - Semester 2

Report Date : February 16, 2026

Seq	Date	Time	CRU Number	Type	Course Code	Faculty	Course	Credits	Timetables	Lecturer(s)	Mode of Assessment	Venue
1	Monday, 20 April 2026	0900-1000	CRU019055	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 1	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	George Elson	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
2	Monday, 20 April 2026	0900-1000	CRU019074	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 1	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Rushana Thomas	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
3	Monday, 20 April 2026	0900-1000	CRU019028	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 1	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Rushana Thomas	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
4	Monday, 20 April 2026	0900-1200	CRU018986	regular	CNC501	Engineering and Applied Technology	Computer Networks and Communication Systems	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	David A Ricketts	Written-Campus	B14-17
5	Monday, 20 April 2026	0900-1200	CRU019056	regular	MES501	Engineering and Applied Technology	Microcontrollers and Embedded Systems	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Shawn Smythe	Written-Campus	B21
6	Monday, 20 April 2026	1330-1530	CRU019055	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 2	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	George Elson	Written-Campus	Auditorium 1
7	Monday, 20 April 2026	1330-1530	CRU019074	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 2	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Rushana Thomas	Written-Campus	Auditorium 1
8	Monday, 20 April 2026	1330-1530	CRU019028	regular	EM303	Engineering and Applied Technology	Electrical Machines II - Paper 2	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Rushana Thomas	Written-Campus	Rec Room
9	Monday, 20 April 2026	1330-1630	CRU019038	regular	AR801	Engineering and Applied Technology	Automation and Robotics	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	David A Ricketts	Written-Campus	AW1
10	Monday, 20 April 2026	1330-1630	CRU018983	regular	SI401	Engineering and Applied Technology	Statistical Inference	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 2	Omar Golaub	Written-Campus	AW2
11	Tuesday, 21 April 2026	0900-1200	CRU019013	regular	BIO401	Engineering and Applied Technology	Biotechnology I	4	B.Sc. Marine Biotechnology - Full Time YR 2 -GROUP A - SEM 2	Princess Bell	Written-Campus	Festo Auditorium
12	Tuesday, 21 April 2026	0900-1200	CRU018996	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	Sueling Dawkins	Written-Campus	B14-17
13	Tuesday, 21 April 2026	0900-1200	CRU019046	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Sueling Dawkins	Written-Campus	B14-17
14	Tuesday, 21 April 2026	0900-1200	CRU019069	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Andre Small	Written-Campus	B14-17
15	Tuesday, 21 April 2026	0900-1200	CRU019019	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Sueling Dawkins	Written-Campus	Festo Auditorium
16	Tuesday, 21 April 2026	0900-1200	CRU019025	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	Sueling Dawkins	Written-Campus	Festo Auditorium
17	Tuesday, 21 April 2026	0900-1200	CRU019007	regular	MAT1202	Engineering and Applied Technology	Calculus	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Sueling Dawkins	Written-Campus	Festo Auditorium

18	Tuesday, 21 April 2026	0900-1200	CRU019036	regular	EM602	Engineering and Applied Technology	Engineering Mathematics II	3	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I - SEM 2	Andre Small	Written-Campus	Rec Room
19	Tuesday, 21 April 2026	0900-1200	CRU019086	repeat	M202	Engineering and Applied Technology	Mathematics II	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Sueling Dawkins	Written-Campus	B14-17
20	Tuesday, 21 April 2026	0900-1200	CRU019091	repeat	M202	Engineering and Applied Technology	Mathematics II	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Andre Small	Written-Campus	B14-17
21	Tuesday, 21 April 2026	0900-1200	CRU019098	repeat	M202	Engineering and Applied Technology	Mathematics II	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Sueling Dawkins	Written-Campus	Festo Auditorium
22	Tuesday, 21 April 2026	1330-1630	CRU018998	regular	C803	Engineering and Applied Technology	Controls III	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	Waneka Wilson	Written-Campus	B20
23	Wednesday, 22 April 2026	0900-1200	CRU019105	repeat	CAL202	Engineering and Applied Technology	Calculus II	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Omar Golaub	Written-Campus	AW2
24	Wednesday, 22 April 2026	0900-1200	CRU019057	regular	CP602	Engineering and Applied Technology	Computer Programming II	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Oldane Graham	Written-Campus	Auditorium 1
25	Wednesday, 22 April 2026	0900-1200	CRU019078	regular	CP602	Engineering and Applied Technology	Computer Programming II	3	B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 2	Yvette Johns	Written-Campus	Auditorium 1
26	Wednesday, 22 April 2026	0900-1200	CRU019031	regular	CP602	Engineering and Applied Technology	Computer Programming II	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Oldane Graham	Written-Campus	Rec Room
27	Wednesday, 22 April 2026	0900-1200	CRU018981	regular	CP403	Engineering and Applied Technology	Computer Programming III	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 2	David Barnwell	Written-Campus	AW1
28	Wednesday, 22 April 2026	0900-1200	CRU019100	repeat	DE301	Engineering and Applied Technology	Differential Equations	3	Repeat/Resit/Modular STREAM - Engineering- Full Time - 2025/26 - SEM 2	Omar Golaub	Written-Campus	AW2
29	Wednesday, 22 April 2026	0900-1200	CRU018977	regular	MAT2204	Engineering and Applied Technology	Differential Equations & Transform Theory	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Omar Golaub	Written-Campus	AW2
30	Wednesday, 22 April 2026	1330-1630	CRU019054	regular	AI401	Engineering and Applied Technology	Applied Instrumentation	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Julian Robinson	Written-Campus	Festo Auditorium
31	Wednesday, 22 April 2026	1330-1630	CRU018990	regular	CSF601	Engineering and Applied Technology	Computer Systems Design Fundamentals	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	David Barnwell	Written-Campus	Festo Auditorium
32	Thursday, 23 April 2026	0900-1000	CRU019064	regular	EPS801	Engineering and Applied Technology	Electrical Power Systems - Paper 1	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Yanique Foster	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
33	Thursday, 23 April 2026	0900-1000	CRU019080	regular	EPS801	Engineering and Applied Technology	Electrical Power Systems - Paper 1	3	B.Eng. Industrial Systems - Part Time D/R - YR 4 - SEM 2	Yanique Foster	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
34	Thursday, 23 April 2026	0900-1200	CRU019092	repeat	CE101	Engineering and Applied Technology	College English	2	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Jason Lee Daley	Written-Campus	AL1
35	Thursday, 23 April 2026	0900-1200	CRU019070	regular	COM1101	Engineering and Applied Technology	College English	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Jason Lee Daley	Written-Campus	AL1

36	Thursday, 23 April 2026	1330-1530	CRU019064	regular	EPS801	Engineering and Applied Technology	Electrical Power Systems - Paper 2	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Yanique Foster	Written-Campus	Rec Room
37	Thursday, 23 April 2026	1330-1530	CRU019080	regular	EPS801	Engineering and Applied Technology	Electrical Power Systems - Paper 2	3	B.Eng. Industrial Systems - Part Time D/R - YR 4 - SEM 2	Yanique Foster	Written-Campus	Rec Room
38	Thursday, 23 April 2026	1330-1630	CRU018978	regular	MAT2103	Engineering and Applied Technology	Complex Numbers & Introduction to Linear Algebra	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Omar Golaub	Written-Campus	AL1
39	Thursday, 23 April 2026	1330-1630	CRU018993	regular	ENG1203	Engineering and Applied Technology	Engineering Drawing & Designs II	3	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	Courtney Vassell	Written-Campus	B14-17
40	Thursday, 23 April 2026	1330-1630	CRU019016	regular	ENG1203	Engineering and Applied Technology	Engineering Drawing & Designs II	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Courtney Vassell	Written-Campus	B14-17
41	Thursday, 23 April 2026	1330-1630	CRU019021	regular	ENG1203	Engineering and Applied Technology	Engineering Drawing & Designs II	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	Chevaughn Wright	Written-Campus	B14-17
42	Thursday, 23 April 2026	1330-1630	CRU019095	repeat	EDD202	Engineering and Applied Technology	Engineering Drawing and Designs II	2	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Courtney Vassell	Written-Campus	B14-17
43	Thursday, 23 April 2026	1330-1630	CRU019104	repeat	LA201	Engineering and Applied Technology	Linear Algebra I	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Omar Golaub	Written-Campus	AL1
44	Friday, 24 April 2026	0900-1000	CRU019472	repeat	EP101	Engineering and Applied Technology	Engineering Physics - Paper 1	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
45	Friday, 24 April 2026	0900-1000	CRU019009	regular	PHY1101	Engineering and Applied Technology	Engineering Physics - Paper 1	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
46	Friday, 24 April 2026	0900-1200	CRU018989	regular	DS601	Engineering and Applied Technology	Database Systems	4	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	Yvette Johns	Written-Campus	AW2
47	Friday, 24 April 2026	0900-1200	CRU019032	regular	ET401	Engineering and Applied Technology	Electromagnetic Theory	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Nathan Martin	Written-Campus	C18-19
48	Friday, 24 April 2026	0900-1200	CRU019058	regular	IE602	Engineering and Applied Technology	Industrial Electronics II	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Julian Robinson	Written-Campus	C16-17
49	Friday, 24 April 2026	0900-1200	CRU019077	regular	IE602	Engineering and Applied Technology	Industrial Electronics II	3	B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 2	Julian Robinson	Written-Campus	C16-17
50	Friday, 24 April 2026	0900-1200	CRU019034	regular	IE602	Engineering and Applied Technology	Industrial Electronics II	3	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I - SEM 2	Ricardo Hopwood	Written-Campus	C16-17
51	Friday, 24 April 2026	0900-1200	CRU019475	regular	SPA1201	Engineering and Applied Technology	Spanish	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Dannesha Wallace	Written-Campus	AW2
52	Friday, 24 April 2026	0900-1200	CRU019476	regular	SPA1201	Engineering and Applied Technology	Spanish	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Kimone Thomas	Written-Campus	AW2
53	Friday, 24 April 2026	0900-1200	CRU019493	repeat	FLS101	Engineering and Applied Technology	Spanish I-1	3	Repeat/Resit/Modular STREAM - Engineering- Full Time - 2025/26 - SEM 2	DANNESHA WALLACE	Written-Campus	AW2

54	Friday, 24 April 2026	0900-1200	CRU019492	repeat	FLS101	Engineering and Applied Technology	Spanish I-1	3	Repeat/Resit/Modular STREAM - Engineering- Full Time - 2025/26 - SEM 2	KIMONE THOMAS	Written-Campus	AW2
55	Friday, 24 April 2026	0900-1200	CRU019051	regular	WLDT401	Engineering and Applied Technology	Welding Technology	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Lawrence Nalty	Written-Campus	C14-15
56	Friday, 24 April 2026	0900-1200	CRU019072	regular	WLDT401	Engineering and Applied Technology	Welding Technology	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Lawrence Nalty	Written-Campus	C14-15
57	Friday, 24 April 2026	1330-1530	CRU019472	repeat	EP101	Engineering and Applied Technology	Engineering Physics - Paper 2	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1
58	Friday, 24 April 2026	1330-1530	CRU019009	regular	PHY1101	Engineering and Applied Technology	Engineering Physics - Paper 2	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1
59	Friday, 24 April 2026	1330-1630	CRU019001	regular	FRD801	Engineering and Applied Technology	Fundamentals of Robotic Design	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	Shawn Smythe	Written-Campus	Rec Room
60	Friday, 24 April 2026	1330-1630	CRU019014	regular	RD403	Engineering and Applied Technology	Research Diving	4	B.Sc. Marine Biotechnology - Full Time YR 2 -GROUP A - SEM 2	Diego Cebrian	Written-Campus	Rec Room
61	Monday, 27 April 2026	0900-1200	CRU019068	regular	ENG1102	Engineering and Applied Technology	Workshop Processes & Practices	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Worrel Morrison	Written-Campus	B10
62	Monday, 27 April 2026	0900-1200	CRU019090	repeat	WPP101	Engineering and Applied Technology	Workshop Processes and Practice	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Courtney Vassell	Written-Campus	B10
63	Monday, 27 April 2026	1330-1630	CRU019060	regular	DNV701	Engineering and Applied Technology	Dynamic Noise and Vibration	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Orraine Kelly	Written-Campus	Rec Room
64	Monday, 27 April 2026	1330-1630	CRU019029	regular	DNV701	Engineering and Applied Technology	Dynamic Noise and Vibration	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Orraine Kelly	Written-Campus	Auditorium 1
65	Monday, 27 April 2026	1330-1630	CRU019035	regular	II601	Engineering and Applied Technology	Industrial Instrumentation I	3	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I - SEM 2	John-Paul Bramwell	Written-Campus	B10
66	Tuesday, 28 April 2026	0900-1000	CRU019478	regular	PHY1203	Engineering and Applied Technology	Engineering Physics II - Paper 1	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
67	Tuesday, 28 April 2026	0900-1000	CRU019101	repeat	EP202	Engineering and Applied Technology	Engineering Physics II - Paper 1	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
68	Tuesday, 28 April 2026	0900-1200	CRU019005	regular	MBT1202	Engineering and Applied Technology	Basic Scuba Diving	4	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Diego Cebrian	Written-Campus	AW1
69	Tuesday, 28 April 2026	0900-1200	CRU019053	regular	DPO311	Engineering and Applied Technology	Diesel Plant Principles and Operations	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Orraine Kelly	Written-Campus	Rec Room
70	Tuesday, 28 April 2026	0900-1200	CRU019039	regular	ISD801	Engineering and Applied Technology	Intelligent Systems Design	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	Yvette Johns	Written-Campus	AW2
71	Tuesday, 28 April 2026	0900-1200	CRU019000	regular	ME501	Engineering and Applied Technology	Management for Engineers	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	A Dunkley	Written-Campus	AW1
72	Tuesday, 28 April 2026	1330-1530	CRU019478	regular	PHY1203	Engineering and Applied Technology	Engineering Physics II - Paper 2	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1

73	Tuesday, 28 April 2026	1330-1530	CRU019101	repeat	EP202	Engineering and Applied Technology	Engineering Physics II - Paper 2	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1
74	Tuesday, 28 April 2026	1330-1630	CRU018995	regular	ENG1204	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
75	Tuesday, 28 April 2026	1330-1630	CRU019085	repeat	EES101	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
76	Tuesday, 28 April 2026	1330-1630	CRU019044	regular	ENG1204	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
77	Tuesday, 28 April 2026	1330-1630	CRU019097	repeat	EES101	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
78	Tuesday, 28 April 2026	1330-1630	CRU019018	regular	ENG1204	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
79	Tuesday, 28 April 2026	1330-1630	CRU019024	regular	ENG1204	Engineering and Applied Technology	Electrical Engineering Science	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	David A Ricketts	Written-Campus	Festo Auditorium
80	Tuesday, 28 April 2026	1330-1630	CRU018987	regular	MLF701	Engineering and Applied Technology	Machine Learning Fundamentals	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	David Barnwell	Written-Campus	Festo Auditorium
81	Wednesday, 29 April 2026	0900-1000	CRU019073	regular	FM301	Engineering and Applied Technology	Fluid Mechanics - Paper 1	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
82	Wednesday, 29 April 2026	0900-1000	CRU019030	regular	FM301	Engineering and Applied Technology	Fluid Mechanics - Paper 1	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
83	Wednesday, 29 April 2026	0900-1200	CRU019059	regular	C401	Engineering and Applied Technology	Controls I	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Waneka Wilson	Written-Campus	Rec Room
84	Wednesday, 29 April 2026	0900-1200	CRU019037	regular	C401	Engineering and Applied Technology	Controls I	3	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I - SEM 2	Waneka Wilson	Written-Campus	Rec Room
85	Wednesday, 29 April 2026	0900-1200	CRU019067	regular	RE801	Engineering and Applied Technology	Renewable Energy	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Dwayne Mckay	Written-Campus	B10
86	Wednesday, 29 April 2026	0900-1200	CRU019082	regular	RE801	Engineering and Applied Technology	Renewable Energy	3	B.Eng. Industrial Systems - Part Time D/R - YR 4 - SEM 2	Enroy Cole	Written-Campus	B10
87	Wednesday, 29 April 2026	1330-1530	CRU019073	regular	FM301	Engineering and Applied Technology	Fluid Mechanics - Paper 2	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Dearest Arhelo	Written-Campus	B10
88	Wednesday, 29 April 2026	1330-1530	CRU019030	regular	FM301	Engineering and Applied Technology	Fluid Mechanics - Paper 2	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Dearest Arhelo	Written-Campus	B10
89	Wednesday, 29 April 2026	1330-1630	CRU018985	regular	DS401	Engineering and Applied Technology	Data Structures	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 2	David Barnwell	Written-Campus	AW1
90	Wednesday, 29 April 2026	1330-1630	CRU019050	regular	EM501	Engineering and Applied Technology	Engineering Mathematics I	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Julian Robinson	Written-Campus	Auditorium 1
91	Thursday, 30 April 2026	1330-1630	CRU018999	regular	APP802	Engineering and Applied Technology	Advanced PLC Programming	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	David Stephenson	Written-Campus	AL1

92	Thursday, 30 April 2026	0900-1200	CRU019103	repeat	CP501	Engineering and Applied Technology	Computer Programming I	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Yvette Johns	Written-Campus	AW1
93	Thursday, 30 April 2026	0900-1200	CRU018980	regular	CMP1202	Engineering and Applied Technology	Computer Programming I	2	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Yvette Johns	Written-Campus	AW1
94	Thursday, 30 April 2026	0900-1200	CRU018994	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	Toussaint Simms	Written-Campus	C14-15
95	Thursday, 30 April 2026	0900-1200	CRU019089	repeat	IC202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Toussaint Simms	Written-Campus	C14-15
96	Thursday, 30 April 2026	0900-1200	CRU019049	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Toussaint Simms	Written-Campus	C14-15
97	Thursday, 30 April 2026	0900-1200	CRU019093	repeat	IC202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Stephen Rhoden	Written-Campus	C14-15
98	Thursday, 30 April 2026	0900-1200	CRU019071	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Industrial Systems - Part Time D/R - YR 1 - SEM 2	Stephen Rhoden	Written-Campus	C16-17
99	Thursday, 30 April 2026	0900-1200	CRU019096	repeat	IC202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Toussaint Simms	Written-Campus	C16-17
100	Thursday, 30 April 2026	0900-1200	CRU019017	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Toussaint Simms	Written-Campus	C16-17
101	Thursday, 30 April 2026	0900-1200	CRU019023	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	Toussaint Simms	Written-Campus	C18-19
102	Thursday, 30 April 2026	0900-1200	CRU019006	regular	CHE1202	Engineering and Applied Technology	Industrial Engineering Chemistry B	3	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Toussaint Simms	Written-Campus	C18-19
103	Thursday, 30 April 2026	0900-1200	CRU019040	regular	IRD801	Engineering and Applied Technology	Introduction to Robotic Design	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	Shawn Smythe	Written-Campus	B10
104	Thursday, 30 April 2026	0900-1200	CRU019012	regular	MPES201	Engineering and Applied Technology	Marine Pollution & Environmental Studies	3	B.Sc. Marine Biotechnology - Full Time YR 2 -GROUP A - SEM 2	Monique Grant	Written-Campus	Festo Auditorium
105	Thursday, 30 April 2026	1330-1630	CRU018991	regular	OSD601	Engineering and Applied Technology	Operating Systems Design	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	David Barnwell	Written-Campus	AL1
106	Friday, 1 May 2026	0900-1000	CRU019052	regular	ACR401	Engineering and Applied Technology	Principles of Air Conditioning and Refrigeration - Paper 1	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
107	Friday, 1 May 2026	0900-1000	CRU019075	regular	ACR401	Engineering and Applied Technology	Principles of Air Conditioning and Refrigeration - Paper 1	3	B.Eng. Industrial Systems - Part Time D/R - YR 2 - SEM 2	Dearest Arhelo	Online Written-Campus - COMPUTER LAB	Computer Lab #3-COL 3
108	Friday, 1 May 2026	0900-1200	CRU018984	regular	ALA403	Engineering and Applied Technology	Advanced Linear Algebra	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 2	Omar Golaub	Written-Campus	AL1
109	Friday, 1 May 2026	0900-1200	CRU019027	regular	EEM401	Engineering and Applied Technology	Elements of Engineering Materials	3	B.Eng. Mechatronics - Full Time- YR 2 - STREAM I - SEM 2	Lawrence Nalty	Written-Campus	Rec Room
110	Friday, 1 May 2026	0900-1200	CRU019061	regular	EM703	Engineering and Applied Technology	Engineering Mathematics III	3	B.Eng. Industrial Systems - Full Time - YR 3 - STREAM I - SEM 2	Andre Small	Written-Campus	Auditorium 1
111	Friday, 1 May 2026	0900-1200	CRU019076	regular	EM703	Engineering and Applied Technology	Engineering Mathematics III	3	B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 2	Andre Small	Written-Campus	Auditorium 1

112	Friday, 1 May 2026	0900-1200	CRU018992	regular	ENG1205	Engineering and Applied Technology	Workshop Technology	3	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	Lamar Wellington	Written-Campus	Festo Auditorium
113	Friday, 1 May 2026	0900-1200	CRU019088	repeat	WT202	Engineering and Applied Technology	Workshop Technology	4	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Maurice Notice	Written-Campus	Festo Auditorium
114	Friday, 1 May 2026	0900-1200	CRU019048	regular	ENG1205	Engineering and Applied Technology	Workshop Technology	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Maurice Notice	Written-Campus	Festo Auditorium
115	Friday, 1 May 2026	0900-1200	CRU019015	regular	ENG1205	Engineering and Applied Technology	Workshop Technology	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Lamar Wellington	Written-Campus	B14-17
116	Friday, 1 May 2026	0900-1200	CRU019094	repeat	WT202	Engineering and Applied Technology	Workshop Technology	4	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Lamar Wellington	Written-Campus	Festo Auditorium
117	Friday, 1 May 2026	0900-1200	CRU019022	regular	ENG1205	Engineering and Applied Technology	Workshop Technology	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	Worrel Morrison	Written-Campus	B14-17
118	Friday, 1 May 2026	1330-1530	CRU019052	regular	ACR401	Engineering and Applied Technology	Principles of Air Conditioning and Refrigeration - Paper 2	3	B.Eng. Industrial Systems - Full Time - YR 2 - STREAM I - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1
119	Friday, 1 May 2026	1330-1530	CRU019075	regular	ACR401	Engineering and Applied Technology	Principles of Air Conditioning and Refrigeration - Paper 2	3	B.Eng. Industrial Systems - Part Time D/R- YR 2 - SEM 2	Dearest Arhelo	Written-Campus	Auditorium 1
121	N/A	N/A	CRU018997	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Eng. Industrial Automation - Full Time - YR 1 - STREAM I - SEM 2	Trudy Ann Stephens	Project	N/A
122	N/A	N/A	CRU019087	repeat	CS100	Engineering and Applied Technology	Communication Skills	3	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Kareenie Shaw	Project	N/A
123	N/A	N/A	CRU019047	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Eng. Industrial Systems - Full Time - YR 1 - STREAM I - SEM 2	Kareenie Shaw	Project	N/A
124	N/A	N/A	CRU019099	repeat	CS100	Engineering and Applied Technology	Communication Skills	3	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Trudy Ann Stephens	Project	N/A
125	N/A	N/A	CRU019020	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Eng. Mechatronics - Full Time- YR 1 - STREAM I - SEM 2	Trudy Ann Stephens	Project	N/A
126	N/A	N/A	CRU019026	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Eng. Mechatronics - Full Time- YR 1 - STREAM II - SEM 2	Jason Lee Daley	Project	N/A
127	N/A	N/A	CRU019102	repeat	CS100	Engineering and Applied Technology	Communication Skills	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Kareenie Shaw	Project	N/A
128	N/A	N/A	CRU018979	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 1 - Group A - SEM 2	Kareenie Shaw	Project	N/A
129	N/A	N/A	CRU019008	regular	COM1203	Engineering and Applied Technology	Communication Skills	2	B.Sc. Marine Biotechnology - Full Time YR 1 -GROUP A - SEM 2	Kareenie Shaw	Project	N/A
130	N/A	N/A	CRU019002	regular	EE401	Engineering and Applied Technology	Engineering Ethics	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	Rushana Thomas	Project	N/A
131	N/A	N/A	CRU019066	regular	EE401	Engineering and Applied Technology	Engineering Ethics	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Rushana Thomas	Project	N/A
132	N/A	N/A	CRU019084	regular	EE401	Engineering and Applied Technology	Engineering Ethics	3	B.Eng. Industrial Systems - Part Time D/R- YR 4 - SEM 2	Rushana Thomas	Project	N/A
133	N/A	N/A	CRU019043	regular	EE401	Engineering and Applied Technology	Engineering Ethics	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	Rushana Thomas	Project	N/A

134	N/A	N/A	CRU019041	regular	EML801	Engineering and Applied Technology	Engineering Management and Law	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	Rushana Thomas	Project	N/A
135	N/A	N/A	CRU019010	regular	IAR401	Engineering and Applied Technology	Introduction to Academic Research	3	B.Sc. Marine Biotechnology - Full Time YR 2 -GROUP A - SEM 2	Odette Bailey	Project	N/A
136	N/A	N/A	CRU018982	regular	IM101-2	Engineering and Applied Technology	Introduction to Management (A)	2	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 2 - Group A - SEM 2	Elisabeth Nerahoo	Project	N/A
137	N/A	N/A	CRU019004	regular	LM401	Engineering and Applied Technology	Logistics Management	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	John-Paul Bramwell	Case Study	N/A
138	N/A	N/A	CRU019065	regular	LM401	Engineering and Applied Technology	Logistics Management	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	John-Paul Bramwell	Case Study	N/A
139	N/A	N/A	CRU019083	regular	LM401	Engineering and Applied Technology	Logistics Management	3	B.Eng. Industrial Systems - Part Time D/R - YR 4 - SEM 2	John-Paul Bramwell	Case Study	N/A
140	N/A	N/A	CRU019042	regular	LM401	Engineering and Applied Technology	Logistics Management	3	B.Eng. Mechatronics - Full Time- YR 4 - STREAM I - SEM 2	John-Paul Bramwell	Case Study	N/A
141	N/A	N/A	CRU019063	regular	OHS501	Engineering and Applied Technology	Occupational Health and Safety	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Stephen Rhoden	Project & Presentation	N/A
142	N/A	N/A	CRU019062	regular	OM501	Engineering and Applied Technology	Operations Management	3	B.Eng. Industrial Systems - Full Time - YR 4 - STREAM I - SEM 2	Andrew A Salmon	Project	N/A
143	N/A	N/A	CRU019081	regular	OM501	Engineering and Applied Technology	Operations Management	3	B.Eng. Industrial Systems - Part Time D/R - YR 4 - SEM 2	Andrew A Salmon	Project	N/A
144	N/A	N/A	CRU019003	regular	PM701	Engineering and Applied Technology	Project Management	3	B.Eng. Industrial Automation - Full Time - YR 4 - STREAM I - SEM 2	Rushana Thomas	Project	N/A
145	N/A	N/A	CRU019079	regular	RM601	Engineering and Applied Technology	Research Methods	3	B.Eng. Industrial Systems - Part Time D/R - YR 3 - SEM 2	Stephen Rhoden	Project	N/A
146	N/A	N/A	CRU019033	regular	RM601	Engineering and Applied Technology	Research Methods	3	B.Eng. Mechatronics - Full Time- YR 3 - STREAM I - SEM 2	Stephen Rhoden	Project	N/A
147	N/A	N/A	CRU018988	regular	RM601	Engineering and Applied Technology	Research Methods	3	B.Sc. Artificial Intelligence and Computer Systems - Full Time - YR 3 - Group A - SEM 2	Stephen Rhoden	Project	N/A

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