

2026 PROVISIONAL TIMETABLE FOR PGDIP MARITIME STUDIES 2nd SEMESTER

WEEK 1	Monday 13 July 2026	Tuesday 14 July 2026	Wednesday 15 July 2026	Thursday 16 July 2026	Friday 17 July 2026	Saturday 18 July 2026
09h00 – 16h00	MARS442 Marine and Environmental Education Dr. D. Tembo Venue: 0104, Business School	MARS442 Marine and Environmental Education Dr. D. Tembo Venue: 0104, Business School	MARS402 The Marine Environment Ms. M Fernandes Venue: 0104, Business School	MARS402 The Marine Environment Ms. M Fernandes Venue: 0104, Business School	MARS402 The Marine Environment Ms. M Fernandes Venue: 0104, Business School	
WEEK 2	Monday 20 July 2026	Tuesday 21 July 2026	Wednesday 22 July 2026	Thursday 23 July 2026	Friday 24 July 2026	Saturday 25 July 2026
09h00 – 16h00	MARS412 Coastal and Maritime Law Dr N Maseka Venue: 0104, Business School	MARS412 Coastal and Maritime Law Dr N Maseka Venue: 0104, Business School	MARS412 Coastal and Maritime Law Dr N Maseka Venue: 0104, Business School	MARS432 Marine and Coastal Business Opportunities and Practices Mr. R Haschick Venue: 0104, Business School	MARS432 Marine and Coastal Business Opportunities and Practices Mr. R Haschick Venue: 0104, Business School	
WEEK 3	Monday 27 July 2026	Tuesday 28 July 2026	Wednesday 29 July 2026	Thursday 30 July 2026	Friday 31 July 2026	Saturday 01 August 2026
09h00 – 16h00	MARS422 Marine and Coastal Development Modules and Practices Ms. M Fernandes Venue: 0101, Business School	MARS422 Marine and Coastal Development Modules and Practices Ms. M Fernandes Venue: 0101, Business School	MARS422 Marine and Coastal Development Modules and Practices Ms. M Fernandes Venue: 0101, Business School	MARS400 Research and Marine Issues Dr Buhle Francis Venue: 0101, Business School	MARS400 Research and Marine Issues Dr Buhle Francis Venue: 0101, Business School	

Please Note:

- Please note that ALL contact sessions for all modules registered for are compulsory.
- Assessment will take place during the above contact times.
- Please ensure that you are registered correctly.