

OCEAN STUDIES WORKSHOP/SEMINAR - FRIDAY, JULY 4 – DAY 1

There are separate venues for the three sessions. However, please note certain sessions are ‘shared’ and the venue for those is the Maritime Economics classroom.

Note too: Attendance of all sessions is compulsory. Please put mobile phones on ‘silent’ mode throughout the session. Emergency phone calls to be taken/made outside the classroom

Time	Marine Science	Maritime Economics	Nautical Science
08h00 – 08h45	Breakfast. Provision of final programme and orientation	Breakfast. Provision of final programme and orientation	Breakfast. Provision of final programme and orientation.
08h45 – 09h00	ONLINE PRE-ASSESSMENT Managed by Mrs Asheeqah Mallum (Kahoot)	ONLINE PRE-ASSESSMENT. Managed by Aubrey Sosibo	ONLINE PRE-ASSESSMENT. Managed by Aubrey Sosibo
09h00 – 09h15	Venue: <i>Economics Classroom</i> Introduction by David Silman (DBE). Official opening by French Embassy represented by Mr. Corentin Ducroquet, Coopération Attaché. Joined by Ms Marine (Communication)	Venue: <i>Economics Classroom</i> Introduction by David Silman (DBE). Official opening by French Embassy represented by Mr. Corentin Ducroquet, Coopération Attaché. Joined by Ms Marine (Communications)	Venue: <i>Economics Classroom</i> Introduction by David Silman (DBE). Official opening by French Embassy represented by Mr. Corentin Ducroquet, Coopération Attaché. Joined by Ms Marine (Communications).
09h15 – 10h15	Session 1: Bond, Hydrogen Bond. (Dr Schalk du Plooy)	Overview of containerisation and focus on Intermodalism and logistics. (Brian Ingpen and Jaco Coetzer, Maersk)	Kick-off: Knowledge gaps. Examiner point of view. (M Majola)

(Tea breaks to be managed by session presenters within the time frames)	Tea break	Tea break	Tea break
10h15 – 11h15	Session 2: Bond, Hydrogen Bond. (Dr Schalk du Plooy)	Shipping documentation (bills of lading, export and import procedures, Incoterms and general average. (Brian Ingpen)	Chartwork. General Chart knowledge, running fix, etc. (M Majola)
11h15 – 13h15	Presentation on using AI and electronic resources, discussion. (Christie Munro)	Salvage. (Captain David Main) – Venue: Maritime Economics classroom	Salvage. (Captain David Main) – Venue: Maritime Economics classroom
13h15 - 14h00	Lunch	Lunch	Lunch
14h00 - 15h00 Venue: Maritime Economics classroom	Maritime Geography session: <i>To be attended by all</i> (Brian Ingpen/Aubrey Sosibo)	Maritime Geography session: <i>To be attended by all</i> (Brian Ingpen/Aubrey Sosibo)	Maritime Geography session: <i>To be attended by all</i> (Brian Ingpen/Aubrey Sosibo)
15h00 – 16h00	Interactive Resource Development. (Christie Munro and Asheeqah Mallum)	Interactive Resource Development. (Christie Munro and Asheeqah Mallum)	Interactive Resource Development. (Christie Munro and Asheeqah Mallum)
	Tea Break	Tea Break	Tea Break
16h00 – 17h00	Weather and ships. (Brian Ingpen)	Weather and ships. (Brian Ingpen)	Weather and ships. (Brian Ingpen)
17h00 – 18h00	Convergence Zones. (Aubrey Sosibo)	Convergence Zones. (Aubrey Sosibo)	Convergence Zones. (Aubrey Sosibo)
18h30/19h00 – exact time to be confirmed	Dinner	Dinner	Dinner

Free time from Dinner to 22H00 when the building is locked for safety.

Reminder – please keep balcony doors closed during the day because of baboons. They will damage property if they enter the building. Please also switch off room lights during the day to conserve electricity.