## **Introductory Applied Marine Physics**

## The future is in the sea around us....you need to be ready for it.

Are you a marine professional, engineer, environmental manager or engaged on your job in maritime affairs, and looking for that extra lustre on the physical aspects of the marine environment to straighten your knowledge about how the dynamics of the sea works? Are you a student following a course on a marine-related subject, and you need more elaborated scientific explanations about how physical phenomena impact marine life or need to be interpreted within an ecosystem approach? Or are you a mariner, engaged on a job that brings you every day in touch with the sea, dealing with assessments, management or operations, or running a business related to the sea? Maybe you are just an enthusiast and keen to know and understand better the phenomena characterising the marine domain around the Maltese Islands, and how observations are conducted to measure the sea?

Whatever your aspirations, curiosities, and knowledge quests about the sea that you wish to apply into your endeavours, this is the course that appeals to you.

The Malta College for Arts, Science and Technology is open to receive applications to join this evening course that will be offered from next May under the MG2i framework. Please follow the details and apply from https://shortcourses.mcast.edu.mt/course/689

No need of special qualifications except for some basics in physics and an ability with simple mathematical concepts. We will start from scratch and make sure that you continue to follow the course with passion and enthusiasm. The course is offered in the evenings in weekly two-hour slots so that participants can follow easily and have the time to absorb material at an affordable pace. It is delivered by Prof. Aldo Drago, a senior physical oceanographer who has dedicated his career to study the sea around the Maltese Islands with high profile scientific research projects.

## Award in Applied Marine Physics – Introduction

MQF Level: 4 ECTS: 3

Starting Date: 05.05.2023

Method of delivery: Face-to-Face

Location: MCAST Paola

Tuition Fee: €280

Lectures: 18:00 till 20:00

Application window: 24.04.2023

Application link: https://shortcourses.mcast.edu.mt/course/689

## HOW TO APPLY

**By Post** – Clients need to compile an application form and send this along with a Cheque payment drawn in favour of MG2i Ltd to: Student House, 1st Floor, Corradino Hill, Paola PLA 9032, Malta.

**On-Line** – the On-Line process does not require additional forms – Clients who would have already purchased courses from us will only need to use their Login Credentials created the first time these followed the on-line booking procedure.

First-Time clients will need to create an account by mouse-clicking on Register – screen-shot provided below for ease of reference.