

The admission of new students for the Academic year of 2022/2023 for Faculty of Engineering & Management and Faculty of Fisheries & Ocean Sciences is planned to be commenced at the end of the fourth quarter of this year.

◆ **Entry Qualification and method of selection for the above degrees are as follows:**

● **B.Sc. in Fisheries and Marine Science (General/Honors)**

Students will be selected on the basis of rank order on average Z-Score for the three-year general degree in Fisheries and Marine science. Students who perform exceptionally well in the three year degree will be selected for the Honors Degree.

**Entry Qualifications**

At least three "S" passes obtained from one sitting from the G.C.E.(A/L) 2021(2022) within maximum of three attempts in Biological Science Stream.

● **B.Sc. in Maritime Transportation Management and Logistics (General/Honors)**

Students will be selected for the three year General degree in Maritime Transportation Management and Logistics through an aptitude test. Students who perform exceptionally well in the three year degree will be selected for the Honors Degree.

**Entry Qualifications**

At least three "S" passes obtained from one sitting from the G.C.E. (A/L) 2021(2022), within maximum of three attempts in any Stream.

● **B.Sc. in Marine Engineering (Shore based/Seafarer) Honors.**

Students will be selected based on the basis of the rank order on average Z-score and a satisfactory pass for the aptitude test conducted by OCUSL. All enrolled students must forward a government-approved medical test report to the university as a mandatory entry requirement.

**Entry Qualifications**

At least two "C" and one "S" passes (including combined Mathematics, Physics and Chemistry) obtained from one sitting from the G.C.E. (A/L) 2021(2022) within maximum of three attempts in Physical Science Stream.

● **B.Sc. in Coastal and Marine Resources Management (General/Hons)**

Students will be selected through an aptitude test for the three year general degree in Coastal and Marine Resources Management. Those who perform exceptionally well in the three year General degree will be selected for the Honors Degree.

**Entry Qualifications**

At least three "S" passes obtained from one sitting from the G.C.E. (A/L) 2021(2022), within maximum of three attempts in any Stream.

● **B.Sc. in Oceanography (General/Honors)**

Students will be selected based on the basis of the rank order on average Z-score and a satisfactory pass for the aptitude test conducted by OCUSL.

**Entry Qualifications**

At least three "S" passes obtained from one sitting from the G.C.E. (A/L) 2021(2022), within maximum of three attempts in Physical/Biological Science Streams including Physics as a subject.

● **B. Tech. in Aquaculture and Seafood Technology (General)**

Students will be selected for the General degree in Aquaculture and Seafood Technology through an Aptitude test.

**Entry Qualifications**

NVQ level 5 or above in the relevant technology areas (Aquaculture, Food Technology). Or at least three "S" passes obtained from one sitting from the G.C.E. (A/L) 2021(2022) , within maximum of three attempts in Bio-System Technology/Biological Science Stream.