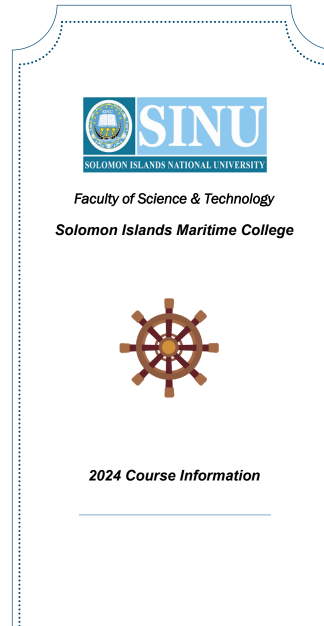
Dean of Faculty Dr Eric Katovai

Director Solomon Islands Maritime College

Dr Teorae Kabure

Address:

Solomon Islands Maritime College Faculty of Science and Technology Solomon Islands National University Ranadi Campus P. O. Box R113 Honiara Solomon Islands.



Website: http;//www.sinu.edu.sb

+677 42600

The Maritime College prepares men and women for successful careers in passenger transportation, merchant and cargo transportation, international trade, safety and rescue and other maritime sub-sectors.

The School is made up of the Nautical Department and the Marine Engineering Department. The Department of Nautical Studies is located at Ranadi Campus while the Marine Engineering Department is at Kukum Campus. The School offers training in maritime occupational health and safety, maritime studies, marine nautical studies and marine engineering.

All students who are attempting Certificates of Competency are responsible for contacting the Solomon Islands Maritime Safety Administration to ensure that they qualify for the external examinations before applying to the School for the courses. Applications are done by filling the SINU Application Forms and are sent to the Student Academic Services Office. Placement in any course is confirmed only when registration is done and fees are paid. Please note that our courses are run only when the required number of students is enrolled.

Programs offered by the Maritime College are as follows:

Basic Maritime Studies BMFS1

Completion of Form 5 with good grades in English, Math and Science.

Basic Safety BS1A

Completed Form 5 or Current Seafarer and must be medically fit.

Class 6 Master/Engineer (In-Service) C6ME

Completed Basic Safety (BS1A), has a valid BS1A Certificate and has sea-time record of 18 months. Valid Medical report must be attached.

Class 5 Master (In-Service) C5M

Has Valid BS1A and C6ME Certificate and a valid medical report and has sea-time record of 18 months and above.

Class 4 Master (In-Service) C4M

Has Valid BS1A and C5M Certificate and a valid medical report and has sea-time record of 18 months and above.

COURSE INFORMATION 2024





The Faculty of Science and Technology (FST) is the science and technology hub of the Solomon Islands National University (SINU). It includes courses in pure sciences, technology, TVET, and engineering, and was formed by incorporating the former School of Technology and Maritime Studies with new courses in sciences, computing, and mathematics. The FST is comprised of four schools:

- 1. School of Science (SOS)
- 2. School of Built Environment (SBE)
- 3. School of Transportation (SOT)
- 4. Solomon Islands Maritime College (SIMC)

The School of Sciences has five departments, namely biology, physics, chemistry, mathematics, and computer science. Currently, the school offers a Bachelor of Science program in biology, physics, chemistry, mathematics, and computer science.

The School of Built Environment and School of Transportation were formerly part of the Institute of Technology and have now been incorporated into the FST. The School of Built Environment has departments in civil engineering and surveying, mechanical engineering, electrical and electronic engineering, and building and construction. The School of Transportation has departments in heavy vehicle, light vehicle, and small engines.

The Solomon Islands Maritime College was formed from part of the former Institute of Maritime and Fisheries Studies and has two departments, namely nautical studies and marine engineering. The Faculty of Science and Technology is spread across three campuses of the Solomon Islands National University. The School of Science is located at Panatina campus, while the School of Built Environment and School of Transportation are located at Kukum campus. The Solomon Islands Maritime School is located at Ranadi campus. Advance Safety AS Has valid BS1A certificate and valid medical report.

Adv. Certificate in Technology (Marine Engineering) DACME

Completion of Form 6 and Basic Safety course with 2 years' experience in seamanship and mustbe 18 and above of age and medically fit.

Engineer Class 4 DCME (IV)

Successful completion of Engineer Class 5 and a required sea time of 12 months.

Engineer Class 5 DCME(V)

Successful completion of engineer Class 6 Master/Engineer and a required sea time of 12 months.

TO APPLY FOLLOW THESE STEPS:

1.Go to our website www.sinu.edu.sb to download application forms and program offering/entry requirements.

2. OR Collect a hard copy of the application from SAS office, fill out relevant sections, and submit with all required documents.

3. Completed forms must be submitted with all required documents and dropped off at SAS Office, Front Desk. Please note that there is an application fee of \$50.00 that is payable to the SINU BSP Account #: 9088870419 and this must be receipted at the SINU Finance Division before submitting applications.