

- BSc in Nautical Science must hold a High School Leaving Certificate or equivalent qualification with an average grade of 15 out of 20 or its equivalent. A concentration in Mathematics and/or Physics is preferred. Applicants are required to possess a minimum of 75% in Mathematics or successfully pass a placement test in Mathematics
- Diploma Class 'C' Marine Engineer must hold a High School Leaving Certificate or equivalent qualification with an average grade of 12 out of 20 or its equivalent. A concentration in Mathematics, Physics and Chemistry is preferred
- English Language Certificate in IELTS with a minimum score of 5.5, TOEFL with a minimum score of 500, IGCSE/GCE English Language "O" Level at grade "C" or above, Cambridge First Certificate in English at grade B or above, Cambridge Proficiency Test at grade C or above or successfully pass an examination at the level ENGL-100, English Placement Test of Intercollege
- Personal Interview with the Academy
- Medical Fitness Certificate for Service at Sea
- Valid Clear Criminal Record

A 4-week English preparatory course is offered to all new students who need to pass the placement test, free of charge.



# **APPLY TODAY**

www.cyma.ac.cy www.intercollege.ac.cy

CALL US +357 22 842496

# FOLLOW US ON SOCIAL MEDIA







Intercollege Official







### CYPRUS MARITIME ACADEMY

8 Markou Drakou Str, Enkomi, 2409 Nicosia, P.O. BOX 24005, CY-1700, Cyprus T.: +357 22 842496 | F.: +357 22 842555 E. admissions@cyma.ac.cy www.cyma.ac.cy





BACHELOR Nautical Science

CERTIFICATE OF COMPETENCE

Officer in Charge of a Navigational Watch

**DIPLOMA** 

Class 'C' Marine Engineer

**CERTIFICATE OF COMPETENCE** 

Officer in Charge of an Engineering Watch

# choose to study at the Cyprus Maritime Academy

Cyprus is one of the largest ship-management centers in Europe and worldwide. More than 200 ship-owing, ship managing and shipping – related companies are based in Cyprus providing excellent growth prospects and business opportunities in the shipping sector. The continuing growth of the shipping sector resulted to the need of specialized staff, with proper academic and technical skills, ready to take over the challenging positions within the Maritime industry.

The Cyprus Maritime Academy in collaboration with Intercollege and under the auspices of the University of Nicosia, offers Maritime programs designed to provide the necessary academic knowledge, professional skills and competences to Deck and Engine Officers who wish to pursue a career on merchant marine ships.

The aim of the Nautical Science program and the Diploma -Class 'C' Marine Engineer is the proper training of Deck and Engine Officers accordingly, in order for them to acquire key positions on merchant marine ships. The training provided is in accordance with the standards of the United Nations International Maritime Organization (IMO) and it is in full compliance with the provisions set out by the International Convention on Standards of Training, Certification and Watch-keeping for Seafarers (STCW).

### **European Mobility** for Students



The Erasmus + programme offers opportunities to Cyprus Maritime Academy students to engage in transnational learning mobility activities, for their professional and personal advancement. Erasmus mobility is carried out with the support of the European Commission within the framework of the Erasmus+ programme.



### **BACHELOR IN NAUTICAL SCIENCE**

Duration (Years): 4

Tuition Fees: €7500 per year

Enrollment: Full-Time Taught Language: English

Facilities: Intercollege - Nicosia - Limassol

Having completed their studies and their 12-month onboard practical placement as active crew members on merchant marine ships, the 3<sup>rd</sup> Deck Officers graduates will acquire:

- The Certificate of Competence (CoC) of the Officer in Charge of a Navigational Watch (Section A-II/I) from the Cyprus Maritime Academy
- The BSc in Nautical Science from Intercollege

### **Deck Officer's Career**

- 3rd Officer Captain Class C (Upon Graduation)
- 2<sup>nd</sup> Officer Chief Mate (Captain Class B)
- 1st Officer Master (Captain Class A)

YEAR	FEES	SCHOLARSHIP	FUNDING*	FINAL FEES
	€7,500	€1,500		€6,000
2 <sup>nd</sup>	€7,500		€5,000	€2,500
3 <sup>rd</sup>	€7,500		€5,000	€2,500
	€7,500		€5,000	€2,500
Total	€30,000	€1,500	€15,000	€13,500
12 months or (€200 Minim	€2,400			
Subsidy €60	€7,200			
Minimum Tui	€3,900			

- uropean Union upon fulfilment of specific criteria

## **DIPLOMA - CLASS 'C' MARINE ENGINEER**

Duration (Years): 3

Tuition Fees: €6500 per year

Enrollment: Full-Time

Taught Language: English

Facilities: Intercollege - Nicosia - Limassol

Having completed their studies and their 12-month onboard practical placement as active crew members on merchant marine ships, the 3<sup>rd</sup> Engineer Officers graduates will acquire:

• The Certificate of Competence (CoC) of the Officer in Charge of an Engineering Watch (Section A-III/I) from the Cyprus Maritime Academy

### **Engine Officer's Career**

- Class 'C' Marine Engineer (Upon Graduation) 3<sup>rd</sup> Engineer
- Class 'B' Marine Engineer 2<sup>nd</sup> Engineer
- Class 'A' Marine Engineer Chief Engineer

YEAR	FEES	SCHOLARSHIP	FUNDING*	FINAL FEES
	€6,500	€1,300		€5,200
2 <sup>nd</sup>	€6,500		€5,000	€1,500
3 <sup>rd</sup>	€6,500		€5,000	€1,500
Total	€19,500	€1,300		€8,200
12 months on (€200 Minim	€2,400			
Subsidy €60	€7,200			
Minimum Tuit	(€1,400)			

- Shipping Company.

  \*\* The onboard practical placement remuneration depends on the policies of each Shipping Company separately

  \*\* The onboard practical placement remuneration depends on the policies of each Shipping Company separately
- \*\*\* The Subsidy is sponsored by the Shipping Deputy Ministry of the Republic of Cyprus and applies only for the citizens of the European Union upon fulfilment of specific criteria.