



大连海事大学  
DALIAN MARITIME UNIVERSITY

# 2022 PROSPECTUS

for International Students



中国 · 大连



# DMU



# Contents



University Profile

International Education

Facilities

Alumni Network

Admissions Programs

Tuition & Cost

Scholarships





## UNIVERSITY PROFILE

# Dalian Maritime University

Dalian Maritime University (DMU) is the key maritime institution under the Ministry of Transport, People's Republic of China. DMU is one of the key universities in the national "Project 211" and first-class disciplines. The Ministry of Transport, the Ministry of Education, China's State Oceanic Administration, Peoples' Government of Liaoning Province and Dalian Municipal Government agree to make joint effort in the development of the University. DMU is regarded as "the Cradle of Navigators" and is a famous higher maritime institution in China. DMU enjoys a high reputation internationally as an excellent center of maritime education and training as recognized by the International Maritime Organization (IMO).

The long history of DMU represents the development of China's higher maritime education, which can be traced back to 1909, when the Nanyang Institute in Shanghai established a Shipping Management Section. After a century of vicissitudes and historical accumulation, in 1997, DMU became one of the member universities of "Project 211", a plan to build one hundred national-level universities in China. In 2017, DMU was selected as one of the key universities which will participate in the country's construction plan of world-class universities and first-class disciplines. Through continuous construction and development, the scale and the level of running school of DMU have been prior to other maritime institutions in the world.

DMU, located in the southwest of the famous seaside city, Dalian, owns full functional teaching and laboratory buildings, Marine Training and Engineering Practice Center, Survival Training Center, teaching port, libraries, natatorium and planetarium, etc. Besides, DMU has over 100 teaching and research laboratories like Ship-handling Simulator Lab and Marine Engine Simulation Lab. Also, DMU also owns and operates two ocean-going training vessels.

DMU consists of 21 teaching and research units. The current student population has risen to approximately 20,000. Additionally, DMU enrolls overseas students for bachelor, master and doctoral Degrees. DMU also boasts a group of excellent faculty members from a range of academic disciplines and devotion to teaching.

DMU has an international vision regarding academic cooperation and exchange. Up to present, DMU has established cooperative relations with 140 international renowned maritime institutions in 38 countries and regions. The academic relationships with these sister universities are maintained through mutual visits, faculty staff and student exchanges, joint collaborative programs and joint research projects. DMU has an overseas campus in Colombo International Nautical and Engineering College, Sri Lanka and began to admit students in 2007 which realized the first export of China's higher maritime education. Moreover, the University has established long-term cooperative relationships with international organizations and institutions, including the International Maritime Organization (IMO), the International Labor Organization (ILO), the International Association of Maritime Universities (IAMU), the Global Maritime Education and Training Association (GLOBALMET), the International Maritime Lecturers Association (IMLA), Asia-Pacific Economic Cooperation (APEC), Association of Southeast Asian Nations (ASEAN), the International Shipping Federation (ISF), the International Association of Classification Societies (IACS), the Baltic and International Maritime Council (BIMCO), Lloyd's Register, NYK, as well as some world famous shipping companies.







## INTERNATIONAL STUDENTS' EDUCATION CENTER (ISEC) INTRODUCTION

Established in May 2009, International Students' Education Center (ISEC) is the Department of International Students Affairs of DMU. It advances DMU as a global learning community by acting as a bridge between DMU and the overseas students seeking educational opportunities at DMU. The main function and task of ISEC is to co-ordinate international student recruitment and the related management work of teaching, livelihood and social activities. It is also responsible for providing Chinese language training for international students. At present, ISEC is composed of Admissions Department, Academic Affairs Department, Students Affairs Department, Comprehensive Service Department, Chinese Language Training Department and Statistics & Archives Department.

Relying on the University's powerful strength and abundant resources, and adhering to the guiding principles of "distinctive, quality oriented, good reputation, perfect management, and excellent service", ISEC is committed to providing the highest quality of education for international students.

Situated close to the campus lake, ISEC has one teaching building equipped with modern teaching facilities and two apartment buildings (389 single rooms and 179 double rooms) furnished with all necessary living facilities. All of which create a favorable studying and living environment for international students.

In October 2017, DMU succeeded in founding Dalian Center of SCO Global Judicial Exchange Training Base. Supported by the Base, as the organizer, ISEC held 7 training seminars for advanced law enforcement officials from Members States of the SCO. In 2018, DMU has been approved as a demonstration university for study in China by Liaoning Province Government.

DMU has cultivated over 5000 international professionals from more than 100 countries and regions, including Bachelor Degree, Master Degree, Doctoral Degree and Non-Degree Program.





## FACILITIES



Administration Building



ISEC



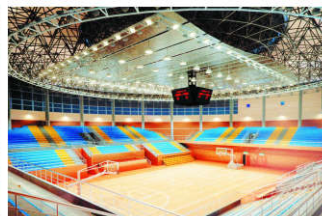
Century Sculpture



Xin Hai Lake



Swimming Taining Gym



Sports Hall



Dining Hall



Traditional Reading Room



Chinese Program Classroom



Traditional Chinese  
Culture Classroom



Tea Ceremony Classroom



Activity Room



## ALUMNI

### Establish 32 overseas Alumni Association



#### 1. NORTH AMERICA:

THE UNITED STATES, CANADA, MEXICO, BAHAMAS, REPUBLIC OF COSTA RICA, PANAMA, JAMAICA

#### 2. SOUTH AMERICA:

COLUMBIA, ECUADOR

#### 3. AFRICA:

REPUBLIC OF CONGO, QUATORIAL GUINEA, BENIN, KENYA, TANZANIA, UGANDA, RWANDA, DEMOCRATIC REPUBLIC OF THE CONGO, TOGO, THE KINGDOM OF MOROCCO, EGYPT, ANGOLA, BOTSWANA, CHAD, CAMEROON, CAPE VERDE, IVORY COAST, DJIBOUTI, ETHIOPIA, GABON, GHANA, GUINEA-BISSAU, NIGERIA, SIERRA LEONE, SOMALIA, SOUTH AFRICA, SULTAN, ZAMBIA, ZIMBABWE, BURUNDI

#### 4. ASIA:

REPUBLIC OF KOREA, MONGOLIA, SAUDI ARABIA, THAILAND, VIETNAMESE, MYANMAR, LAOS, TAJIKISTAN/UZBEKISTAN, TURKMENISTAN, PALESTINE, BANGLADESH, DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA, JAPAN, KINGDOM OF CAMBODIA, MALAYSIA, INDONESIA, PAKISTAN, SRI LANKA, KAZAKHSTAN, KYRGYZSTAN, THE SYRIAN ARAB REPUBLIC, JORDAN, YEMEN

#### 5. EUROPE:

RUSSIA, REPUBLIC OF BELARUS, UKRAINE, POLAND, HUNGARY, GERMANY, REPUBLIC OF MONTENEGRO





## ALUMNI

### Establish effective channels for international cooperation through alumni associations



1.MR. NALAKA

SRI LANKA

2011 GRADUATE MAJORED IN TRANSPORTATION ENGINEERING  
VICE-CHANCELLOR, INSTITUTE OF MARINE ENGINEERING,  
COLOMBO, SRI LANKA



2.MR. ERIC MASSAMI

TANZANIA

2012 DOCTORAL GRADUATE MAJORED IN LOGISTICS ENGINEERING  
AND MANAGEMENT  
PRESIDENT OF TANZANIA DAR ES SALAAM MARITIME ACADEMY



3.MR. FRAHMERT JAN

GERMANY

EXCHANGE STUDENT OF LOGISTICS ENGINEERING AND  
MANAGEMENT, COLLEGE OF TRANSPORTATION MANAGEMENT  
( 2015.9-2016.1 )  
CHIEF OPERATING OFFICE, LOTUS CONTAINERS GROUP, GERMANY



4.MS. SILVIA KARINA FIEZZONI

ARGENTINE

2011 DOCTORAL GRADUATE, INTERNATIONAL ECONOMIC LAW  
CURRENTLY EMPLOYED BY LAW FIRM, FIEZZONI ROJAS





5.DR. MOHAMAD WAEI HAMIDAH

PALESTINE

2007 MASTER GRADUATE MAJORED IN BUSINESS MANAGEMENT  
CURRENTLY EMPLOYED AS DIPLOMATIC OFFICER AT THE EMBASSY  
OF PALESTINE IN CHINA



6.MS. MYINT MYINT MAW

MYANMAR

2013 DOCTORAL GRADUATE MAJORED IN MARINE ENGINEERING  
OBTAINED THE "OUTSTANDING INTERNATIONAL STUDENT  
SCHOLARSHIP" ISSUED BY THE MINISTRY OF EDUCATION IN 2016  
AND INVITED TO PARTICIPATE IN THE 11TH CHINA-ASEAN  
EDUCATION EXCHANGE WEEK



7.MR. NGUYEN THANH LE

VIETNAMESE

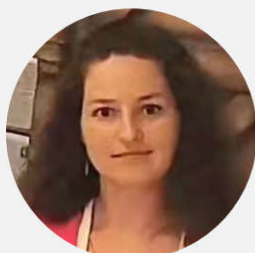
2015 DOCTORAL GRADUATE MAJORED IN MARITIME LAW  
THE FIRST LECTURER OF MARITIME LAW IN VIETNAM AND ACADEMIC  
LEADER IN MARITIME LAW AT VIETNAM MARITIME UNIVERSITY



8.MR.PASCAL KANY PRUD'OME GAMASSA

CONGO

2018 DOCTORAL GRADUATE MAJORED IN LOGISTICS ENGINEERING  
AND MANAGEMENT  
CURRENTLY EMPLOYED AS A POSTDOCTORAL FELLOW IN  
INTERNATIONAL LAW DALIAN MARITIME UNIVERSITY



9.MS.NOVIKOVA KSENIIA

RUSSIAN FEDERATION

2016 DOCTORAL GRADUATE MAJORED IN TRANSPORTATION  
PLANNING AND MANAGEMENT  
CURRENTLY EMPLOYED AS A POSTDOCTORAL FELLOW IN  
MARITIME LAW DALIAN MARITIME UNIVERSITY



## ADMISSIONS PROGRAMS

### Degree Program

#### ◆ Bachelor Degree Programs

Faculty	Degree Awarded	Major	Duration of Study (academic year)
Navigation College	Degree of Engineering	Nautical Science	4
	Degree of Management	Maritime Safety Administration	
	Degree of Science	Geography Information Science	
Marine Engineering College	Degree of Engineering	Safety Engineering	4
	Degree of Engineering	Marine Engineering	
School of Marine Electrical Engineering	Degree of Engineering	Marine Electrical and Electronic Engineering	4
	Degree of Engineering	Electrical Engineering and Automation	
	Degree of Engineering	Automation	
	Degree of Engineering	Measurement and Control Technology and Instruments	
	Degree of Engineering	Internet of Things Engineering	
Information Science and Technology College	Degree of Engineering	Communication Engineering	4
	Degree of Engineering	Electronic Information Engineering	
	Degree of Engineering	Electronic Information Science and Technology	
	Degree of Engineering	Opto-Electronics Information Science and Engineering	
	Degree of Engineering	Computer Science and Technology	
	Degree of Engineering	Intelligence Science and Technology	
	Degree of Engineering	Software Engineering	
	Degree of Engineering	Network Engineering	
	Degree of Engineering	Data Science for Big Data Technology	
Transportation Engineering College	Degree of Management	Traffic Management	4
	Degree of Engineering	Transportation	
	Degree of Engineering	Logistics Engineering	
	Degree of Engineering	Materials Science and Engineering	
	Degree of Engineering	Civil Engineering	
	Degree of Engineering	Traffic Engineering	





# Admissions Programs

DALIAN MARITIME UNIVERSITY

## INTERNATIONAL STUDENTS' EDUCATION CENTER

8

Faculty	Degree Awarded	Major	Duration of Study (academic year)
Shipping Economics and Management School	Degree of Management	Logistics Management	4
	Degree of Management	Information Management and Information System	
	Degree of Management	Electronic Business	
	Degree of Economic	International Economics and Trade	
	Degree of Economic	Economics	
	Degree of Management	Business Administration	
	Degree of Management	Tourism Management	
	Degree of Management	Financial Management	
	Degree of Economic	Financial Engineering	
	Degree of Management	Big Data Management and Application	
	Degree of Management	Supply Chain Management	
School of Naval Architecture and Ocean Engineering	Degree of Engineering	Energy and Power Engineering	4
	Degree of Engineering	Naval Architecture and Ocean Engineering	
	Degree of Engineering	Rescue and Salvage Engineering	
	Degree of Engineering	Mechanical Design and Manufacturing and Their Automation	
Environmental Science and Engineering College	Degree of Engineering	Environmental Engineering	4
	Degree of Science	Marine Science	
	Degree of Science	Marine Resources and Environment	
School of Law	Degree of Law	Law	4
School of Foreign Languages	Degree of Literature	English	4
	Degree of Literature	Japanese	
School of Public Management and Humanities and Arts	Degree of Management	Public Administration	4
	Degree of Management	Public Utilities Management	
	Degree of Law	Politics and Public Administration	
	Degree of Law	Social Work	
School of Science	Degree of Science	Mathematics and Applied Mathematics	4
	Degree of Science	Statistics	
	Degree of Science	Applied Physics	
College of Artificial Intelligence	Degree of Engineering	Artificial Intelligence	4



## ◆ Master Degree Programs

( the majors with ★ can be taught in English, which duration of study are 2 years )

Faculty	Degree Awarded	Major	Research Orientation	Duration of Study (academic year)
Navigation College	Degree of Engineering	★ Traffic Information Engineering and Control	01. Marine information engineering 02. Ship motion control 03. Navigation simulation 04. Maritime Intelligent Transportation Project 05. Ship transport support technology	2/3
	Degree of Engineering	★ Navigation Science and Technology	01. Ship navigation technology 02. Intelligent ship navigation technology 03. Cargo safety 04. Maritime security	
	Degree of Engineering	★ Marine Traffic Engineering	01. Maritime Traffic theory and applied technology 02. Maritime traffic safety supervision and administration technology 03. Maritime traffic safety analysis and emergency management technology 04. Channel passage efficiency and traffic organization technology	
Marine Engineering College	Degree of Engineering	★ Marine Engineering	01. Modern Marine Engineering Management 02. Marine Engineering automation and intelligence 03. Mechatronics of ships 04. Marine power plant and system 05. Ship pollution prevention and energy conservation	2/3
School of Marine Electrical Engineering	Degree of Engineering	Power System and Its Automation	01. Power Electronics technology and motion control of intelligent ship (Microgrid technology and control) 02. Marine electric propulsion system and control (electrical power system) 03. Electrical and information technology for oceanic autonomous systems	3
	Degree of Engineering	Control Science and Engineering	01. Power Electronics technology and motion control of intelligent ship 02. Marine electric propulsion system and control	
	Degree of Engineering	Power Electronics and Power Drives	01. Intelligent control of ships and ocean vehicles 02. Multi-agent system and Intelligent Transportation Network Control 03. Intelligent perception and autonomous control of unmanned systems	
Information Science and Technology College	Degree of Engineering	★ Information and Communication Engineering	01. Navigation and radar information system 02. Rf communication theory and technology 03. Photoelectric information detection and processing technology 04. Mobile communication theory and technology 05. Signal and image processing theory and technology	2/3
	Degree of Engineering	★ Computer Science and Technology	01. Computer software and theory 02. Computer Applications Technology 03. Computer Network and information security 04. Artificial Intelligence	
	Degree of Engineering	★ Software Engineering	01. Software technology and methods 02. Shipping big data technology and application 03. Service computing and Software service Engineering	
Transportation Engineering College	Degree of Engineering	Materials Science and Engineering	01. Material surface modification technology and its application 02. Preparation and properties of novel functional materials 03. Material structure and its control technology 04. Corrosion, contamination and protection 05. New polymer material	3
	Degree of Engineering	Civil Engineering	01. Design theory and analysis method of road, bridge and tunnel 02. Geotechnical engineering theory and disaster prevention and control 03. Research on BIM technology of engineering Structure 04. Modern mechanical theory and methods for material and structural analysis	
	Degree of Engineering	Highway and Railway Engineering	01. Safety and durability evaluation of Bridges and other traffic structures 02. Road structure analysis and maintenance technology 03. Geotechnical engineering problems and prevention techniques in coastal and traffic environment 04. Research on basic Theory and durability of new materials for Traffic Engineering 05. Research on BIM technology of Road and Bridge Engineering	
	Degree of Engineering	Transportation Planning and Management	01. Transportation development strategy and strategy research 02. Transportation planning and management technology 03. Transportation system planning and design 04. Modernization management of transportation 05. Port and shipping economy 06. Port construction and shipping safety	
	Degree of Engineering	Vehicle Operation Engineering	01. Marine new energy materials and technology 02. Application and development of new materials, new technology and new process for carrying tools 03. Mechanism and control technology of friction and wear of carrying tools 04. Material damage and control and failure analysis techniques 05. Development and application of polymer materials	
	Degree of Engineering	★ Logistics Engineering and Management	01. Logistics system optimization and simulation 02. Logistics system engineering and supply chain management optimization 03. Logistics information management 04. Logistics development strategy and tactics	
	Degree of Engineering			





# Admissions Programs

10

DALIAN MARITIME UNIVERSITY

## INTERNATIONAL STUDENTS' EDUCATION CENTER

Faculty	Degree Awarded	Major	Research Orientation	Duration of Study (academic year)
Shipping Economics and Management School	Degree of Economics	Applied Economics	01.Industrial Economics02.International Trade 03.Financial Engineering	3
	Degree of Engineering	Management Science and Engineering	01.information management and system02.E-commerce and business intelligence03.Decision theory and method 04.Logistics and Supply Chain Management 05.Transportation system optimization	
	Degree of Management	★Business Administration	01Company Management02.Supply chain management 03.Financial management	2/3
School of Naval Architecture and Ocean Engineering	Degree of Engineering	Mechanical Engineering	01.Fluid power system02.Electromechanical system integration and intelligence03.Tribology and control technology04.AMT (advanced manufacturing technology)05.Modern design theory and method 06.Marine Machinery CAD	3
	Degree of Engineering	Design and Construction of Naval Architecture and Ocean Structure	01.Ship and Marine structure design and manufacturing theory and method 02.Structural performance of ships and Marine structures 03.Hydrodynamic performance of ships and Marine structures 04.Manufacturing technology of ships and Marine structures 05."Green" ships and ocean engineering 06.Maritime unmanned systems technology	
	Degree of Engineering	Rescue and Salvage Engineering	01.Research on salvage technology and equipment02.Research on salvage technology and equipment03.Research on construction technology and Equipment of ocean engineering	
	Degree of Engineering	Marine Power Machinery and Refrigeration Engineering	01.Aerothermodynamics of Marine power machinery 02.Marine and transport machinery air conditioning and refrigeration 03.Strength and Vibration control of ship Power Mechanical Structure 04.Marine power plant combustion and pollutant control	
Environmental Science and Engineering College	Degree of Engineering	Biophysics	01.Environmental systems biology and radiation risk assessment techniques02.Environmental toxicology, microbial remediation technology and ecological risk analysis 03.Microcomplete analysis technology and biomarker detection technology	3
	Degree of Engineering	★Environmental Science and Engineering	01.Environmental pollution control and restoration02.Environmental Chemistry and Biology03.Environmental Monitoring and Assessment 04.Environmental Planning and Management05.Environmental information	2/3
College of Artificial Intelligence	Degree of Engineering	★Artificial Intelligence	01.Theoretical basis of artificial intelligence 02.Intelligent logistics and intelligent transportation 03.Intelligent vehicles and submarine engineering 04.Port and navigation digitization and intelligent decision making 05.Intelligent maritime and legal intelligence	2/3
School of Law	Degree of Law	★Law	01.Maritime Law02.International Law ( International Economic Law/International Public Law/ International Private Law) 03.Civil and Commercial Law04.Environmental and resource protection law 05.Criminal Law06.Constitution Law and Administrative Law07.Legal theory	2/3
School of Foreign Languages	Degree of Literature	English Language and Literature	01.British and American literature 02.English translatology	2
	Degree of Literature	Russian Language and Literature	01.Russian linguistics02.Russian literature 03.Russian translatology04.Area studies	
	Degree of Literature	Japanese Language and Literature	01.Japanese linguistics02.Japanese literature 03.Japanese translatology04.Japanese Culture	
	Degree of Literature	Foreign Linguistics and Applied Linguistics	01.Maritime English02.Corporis linguistics and data processing 03.English language theory and Teaching 04.Business English	
School of Public Management and Humanities and Arts	Degree of Management	Public Administration	01.Public administration02.Public Security and Emergency 05.Transportation Public Management 06.Land(Marine) Resource Management	3
School of Marxism	Degree of Law	Theory of Marxism	01.Basic principle of Marxism02.A study on the Sinicization of Marxism 03.Political education 04.Research on the basic matters of Chinese contemporary history	3
School of Science	Degree of Science	Mathematics	01.Combinatorial mathematics and its applications 02.Differential equations and their applications 03.Mathematical methods in data science 04.Optimization method and its application	3
	Degree of Science	Physics	01.Gas discharge physics and Application Engineering 02.Solid state luminescence and optoelectronic technology 03.Field theory and quantum informatics 04.Atoms and molecules interact with matter	



## ◆ Doctor Degree Programs

( the majors with ★ can be taught in English, which duration of study are 4 years )

Faculty	Degree Awarded	Major	Duration of Study (academic year)
Navigation College	Degree of Engineering	★Traffic Information Engineering and Control	4
	Degree of Engineering	★Navigation Science and Technology	
Marine Engineering College	Degree of Engineering	★Marine Engineering	4
School of Marine Electrical Engineering	Degree of Engineering	Marine Electronic Engineering	4
	Degree of Engineering	Control Theory and Control Engineering	
Information Science and Technology College	Degree of Engineering	★Information and Communication Engineering	4
	Degree of Engineering	★Computer Science and Technology	
Transportation Engineering College	Degree of Engineering	Transportation Planning and Management	4
	Degree of Engineering	★Logistics Engineering and Management	
	Degree of Engineering	Highway and Railway Engineering	
	Degree of Engineering	Vehicle Operation Engineering	
School of Maritime Economics and Management	Degree of Management	Management Science and Engineering	4
School of Naval Architecture and Ocean Engineering	Degree of Engineering	Design and Construction of Naval Architecture and Ocean Structure	4
	Degree of Engineering	Rescue and Salvage Engineering	
Environmental Science and Engineering College	Degree of Engineering	★Environmental Science and Engineering	4
School of Law	Degree of Law	★Law	4
School of Marxism	Degree of Law	Research on Chinese Marxism	4
College of Artificial Intelligence	Degree of Engineering	★Artificial Intelligence	4





## Non-Degree Program

### ◆ Wisdom Seeking– DMU Online Program

#### Character of program

Provide opportunities for overseas learners to continue their studies by Internet. With rich experience in online teaching, novel teaching forms and flexible teaching methods, this program can meet the needs of different learners to the greatest extent at any time.

#### Courses Setting

### Wisdom Seeking– DMU Online Chinese Language Program

Course	Contents of course	Object of Course	Duration of course
General Chinese	Main courses includes comprehensive, conversation, listening, reading and writing class, which aims at teaching Chinese vocabulary and grammar systematically and improving Chinese proficiency of students at different Chinese language levels.	Start from scratch/ Practice to speak Chinese and Enhance Chinese proficiency/ Speak Chinese more fluently	
HSK Course	Tailored Courses for HSK Chinese proficiency test	To improve students' Chinese proficiency for the HSK test	4 weeks/ 8 weeks/
Chinese Characteristic Culture	Chinese Martial Arts, Tea Ceremony, Chinese Folk Dancing, Chinese Calligraphy, Chinese Traditional Painting, Chinese Traditional Handcraft (Chinese paper-cut & Chinese knot), and Guitar Class.	Feel the charm of China and get close to Chinese culture	one semester/ one academic year
DMU Ultramarine Gene	① Training Vessel Practice: The Exploration of "Yukun" ② English in Maritime Industry ③ A Brief Introduction of Chinese Legal System ④ IMO and Maritime Conventions - IMO and Effective Implementation of Maritime Conventions ⑤ China's Foreign Relations from an International Law	Walk through the century history and feel the blue gene of DMU	





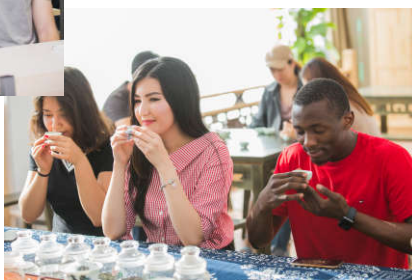
## ◆ Chinese Language Program

### Character of program

The Chinese language study includes four phrases: introduction courses, elementary courses, intermediate courses, and advanced courses. Students will attend classes from Monday to Friday which includes 20–22 hours of required courses and 2–4 hours of elective courses every week.

### Courses Setting

Required courses	Zero / Beginning	Grammar, Reading, Listening, Speaking, Chinese Law for foreign students in China.
	Intermediate / Advanced	Grammar, Comprehensive Reading, Listening, Speaking, Writing, Chinese Survey, Chinese Law for Foreign Students in China.
Selective courses	Chinese Martial Arts, Tea Ceremony, Chinese Traditional Folk Dancing, Calligraphy, HSK Test Counseling	







### ◆ College Preparatory Program

College Preparatory Program (CPP) is a one-year study program designed to prepare selected high school graduates for admission to an undergraduate program at DMU.

CPP offers international students an opportunity to learn Chinese language, Chinese culture, mathematics, and English in a systematic way. Joining this program, you will have the chance to participate in various language practices and social activities. Through a year's learning, you will be able to master basic Chinese language skill and cultural knowledge, with a certain degree of Chinese verbal communication ability and cross-cultural communicative competence; as a result, you will basically have the capabilities required for pursuing bachelor's degree courses at DMU.

On successful completion of CPP, students will be accepted as an undergraduate student at DMU. Conditions are as follows:

1. Obtain a completion certificate of College Preparatory Program.
2. Obtain an HSK 4th Level Certificate.

※ Students applying for studying the Science of Law or Foreign Language are not required to study mathematics.

### ◆ General Scholar Programs

**The setting of courses under this program is the same as undergraduate programs**

### ◆ Senior Scholar Programs

**The setting of courses under this program is the same as postgraduate programs**



## TUITION & COST

### ◆ Tuition

#### Degree Programs

Programs	Discipline/Major	Tuition/academic year	Application Fee
Chinese Taught Undergraduate Programs	Nautical Science, Marine Engineering	26000 RMB	600 RMB
	Science (except for Nautical Science and Marine Engineering)	22000 RMB	
	Arts	20000 RMB	
Chinese Taught Master' s Degree Programs	Science	26000 RMB	
	Arts	24000 RMB	
Chinese Taught Doctoral Degree Programs	Science	34000 RMB	
	Arts	32000 RMB	
English Taught Master' s Degree Programs	Science	30000 RMB	
	Arts	28000 RMB	
English Taught Doctoral Degree Programs	Science	38000 RMB	
	Arts	36000 RMB	





## Non-Degree Programs

Programs	Discipline/Major	Tuition/academic year	Application Fee
Chinese Taught General Scholar Programs	Nautical Science, Marine Engineering	26000 RMB	
	Science (except for Nautical Science and Marine Engineering)	22000 RMB	
	Arts	20000 RMB	
Chinese Taught Senior Scholar Programs	Master Courses	Science	26000 RMB
		Arts	24000 RMB
	PhD Courses	Science	34000 RMB
		Arts	32000 RMB
	Master Courses	Science	30000 RMB
		Arts	28000 RMB
English Taught Senior Scholar Programs	PhD Courses	Science	38000 RMB
		Arts	36000 RMB
College Preparatory Program	1 academic year	20000 RMB	
Chinese Language Program	One Week	1500 RMB	
	Two Weeks	2100 RMB	400 RMB
	Three Weeks	2500 RMB	
	Four Weeks	3000 RMB	
	Five Weeks	3500 RMB	500 RMB
	Six Weeks	4000 RMB	
	Seven Weeks	4500 RMB	
	Two Months	5000 RMB	
	Three Months	7000 RMB	
	One Semester	8500 RMB	
Study Trip Program	One Academic Year	16000 RMB	400 RMB
	One Week	1500 RMB	
	Two Weeks	2100 RMB	
	Three Weeks	2500 RMB	
Wisdom Seeking-DMU Online Program	Four Weeks	3000 RMB	400 RMB
	Four Weeks	2288 RMB	
	Eight Weeks	3788 RMB	
	One Semester	6388 RMB	
	One Academic Year	11888 RMB	

※ Application fee should be submitted together with application materials (application fee is not refundable).  
 ※ For degree programs, tuition of one academic year should be paid in full. Payment by installments is not allowed.  
 ※ If a student were to withdraw from university within two weeks after school opens, 75% of the tuition would be refunded.  
 50% of the tuition would be refunded if the student were to withdraw from school within three weeks after school opens.  
 For students who withdraw from school after three weeks from the opening of school, tuition would be neither refundable nor transferable.





## ◆ Accommodation Fee

Apartment Building	Room Type	Inside Plant	Public Facilities	Less Than 4 Months	One Semester	One Academic Year
Yihua Apartment I	Standard Single Room (13.67 square meters)	bathroom, desk, wardrobe, TV, phone, internet access	kitchen (including refrigerator, electromagnetic oven, range hood, filtered boiling water machine), laundry room, elevator	40 RMB /per day	4200 RMB	8400 RMB
	Superior Single Room (19.25 square meters)			50 RMB /per day	6000 RMB	12000 RMB
	Premium Single Room (30 square meters)	bathroom, book bar, desk, bookcase, wardrobe, Internet access, refrigerator		80 RMB /per day	9000 RMB	18000 RMB
Yihua Apartment II	Single Room (18 square meters)	bathroom, desk, wardrobe, Internet access	kitchen (including range hood and filtered boiling water machine), laundry room, activity room, dancing room, fitness room, book bar, individual study room	50 RMB /per day	6000 RMB	12000 RMB
	Superior Single Room (20 square meters)			60 RMB /per day	7000 RMB	14000 RMB
	Double Room (20 square meters)			30 RMB /per day /per person	3500 RMB /per person	7000 RMB /per person
	Single Room with air-conditioner (18 square meters)	bathroom, desk, wardrobe, WIFI, hair dryer, air-conditioner, refrigerator (shared fridge in double room)		60 RMB /per day	7000 RMB	14000 RMB
	Superior Single Room with air-conditio (20 square meters)			70 RMB /per day	8000 RMB	16000 RMB
	Double Room with air-conditioner (20 square meters)			40 RMB /per day /per person	4500 RMB /per person	9000 RMB /per person

Remarks: Students should pay the accommodation fee in lump sum in accordance with the duration of accommodation.  
You can also apply for living outside the campus.

## ◆ On-campus Deposit

Yihua Apartment I-500 RMB/ Yihua Apartment II-1000 RMB (it will be refunded after having checked out without any room facility damaged and loss of goods)





## ◆ Study Materials Fee

Degree Program: between 1000 and 1500 RMB

Non-Degree Program: about 500 RMB

## ◆ Internet Fee

Students should bring their passports to China Telecom on campus personally to set up the internet access. The internet fee is according to the time period and the network speed.

## ◆ Medical Insurance

Validity of Insurance	Fee
One year	800 RMB
Half a year	400 RMB
Two Months	240 RMB
One Month	160 RMB

Note:

※DMU requires all international students to have sufficient medical insurance throughout the duration of study, which at least covers medical treatment of accidental injury, outpatient, emergency and hospitalization.

※You're allowed to purchase medical insurance (hospitalization and medical treatment for accidental injury should be covered) by yourselves if you're going to study at DMU less than half a year. You should submit relevant insurance policy upon registration. Documents should be in languages Chinese or English. Failure to offer insurance documents will result in refusal to registration. Or, you may purchase the medical insurance from ISEC upon registration. For students who study in China for more than 6 months, you are required to purchase the University's recommended medical insurance upon registration according to the regulations of Ministry of Education of China, even though you may have purchased valid insurance before arrival.





## SCHOLARSHIPS

### ◆ Types of Scholarships

Supporting Limit	Scholarship	Sponsor	Name of Scholarship	Supporting Rang	Deadline
Full-Scholarship	Chinese Government Scholarship (Independent Enrollment)	The Ministry of Education, China	University Postgraduate Program	Master/Doctor Degree (only for English taught program)	March 31st
			One-Belt, One-Road Program	Master/Doctor Degree (only for Chinese & English taught program)	
	Chinese Government Scholarship (Bilateral programs)	The Ministry of Education, China	Chinese Transport Program	Master Degree (only for English taught program)	March 31st
Part-Scholarship	Liao Ning Government Scholarship	Liao Ning Government	Liao Ning Government Scholarship	Doctor Degree	April 30th
	DMU Scholarship	DMU	DMU Excellent International Students Scholarship	Internal Students	After the Entrance

### ◆ Application Instruction

#### ※ Qualifications

1. Applicants must be non-Chinese citizens in good health.
2. Education background and age limit:
  - Applicants for master degree programs must have bachelor's degree and be under the age of 35.
  - Applicants for doctor degree programs must have master's degree and be under the age of 40.
3. Applicants should not get any other scholarship by the Chinese Government or the Local Government of China

#### ※ Application Materials

1. Application Form for Chinese Government Scholarship
2. Highest diploma (notarized photocopy).
3. Transcripts
4. A study or research plan in Chinese or in English
5. Two letters of recommendation
6. Photocopy of Foreigner Physical Examination Form
7. Photocopy of passport
8. Photocopy of Language Certificates
9. Photos
10. Certificate of Non-Criminal Record
11. Others

#### ※ Contact

Institution:

Office 403, Admissions Department, International Students' Education Center, Dalian Maritime University

Address: No.1 Ling Hai Road, High-tech Zone District, 116026, Dalian, People's Republic of China

Tel / Fax: +86-411-84727317

E-mail: study@dlmu.edu.cn

Website: <http://iec.dlmu.edu.cn>



大连海事大学





**Hand Drawing Map**

The map illustrates a coastal city layout with various landmarks and buildings. Key features include:

- Water and Shipping:** A large ship is in the water, with a seagull flying nearby. A small boat is also visible.
- Roads:** Lingshui Road, Donghai Road, Huangpu Road, and Lingnan Road are labeled.
- Buildings and Landmarks:**
  - East Campus, West Campus, New Zone, and Linghai Campus are labeled in colored boxes.
  - Buildings include: Building of Management, Apartment Haihua 1-10, Building of Navigation, Maritime Apartment, Building of Marine Engine, Building of Yuanheng Zone 1,2,3, Administration Building, COSCO Lecture Hall, Precision, Diligent, Finness, Building of Law, Exploitation, Internet Information Center, Exhibition Hall, Old Gate, Statue, Gate, Building of Foreign Languages, Building of Jixue, Building of Shangde, Building of Lizhi, Building of Tidian, Square of Zhengde, Laboratory of Saving and Salvation, Building of Professional Teachers, Logistics Group, and Laboratory of Marine Engine Power.
  - Other landmarks include: Stadium, School of Math and Physics, School of Navigation, Library (East Campus), Planetarium, East Campus Gym, Pond of Lotus, and Training Center of Marine Engine Skills.
- Other Features:** A seagull, a small boat, and a large ship are also visible.

## Linghai Campus





# 大连海事大学

DALIAN MARITIME UNIVERSITY

学汇百川 德济四海



ISEC  
WECHAT



ISEC  
WEIBO

Office 403, Admissions Department, International Students'  
Education Center, Dalian Maritime University  
No.1 Ling Hai Road, High-tech Zone District, 116026, Dalian,  
People's Republic of China  
Tel/Fax: +86-411-84727317  
E-mail: [study@dlmu.edu.cn](mailto:study@dlmu.edu.cn)  
Website: <http://iec.dlmu.edu.cn>