# DIVIUS Chinese Government Scholarship



Chinese Government Scholarship is a full scholarship to support outstanding international students for graduate studies in China. Dalian Maritime University (DMU) was enrolled in the first batch of institutions under Chinese Government Scholarship Program in 1955. As the key maritime institution under the Ministry of Transport, China, DMU was entrusted by Ministry of Education to conduct independent recruitment of scholarship students since 2008. Up to now, hundreds of international students under this scholarship from all over the world have been educated at DMU.

### I Subsidized Target and Scholarship Coverage



- Subsidized target: this scholarship program is aimed at assisting master's degree and doctoral degree candidates applying for studying at DMU.
- 2. Scholarship Coverage:
- —Scholarship recipients are exempt from application fee and tuition.
- —Free on-campus accommodation.
- —Monthly living allowance (master's degree students: 3,000RMB/month; doctoral degree students: 3,500RMB/month).
- —Comprehensive Medical Insurance and Protection Scheme for International Students in China.

Note: Scholarship recipients registering on or before 15th of the registration month will be granted the full living allowance of that month. Recipients registering after 15th of the registration month will be granted half of the living allowance of that month.





For other details, please visit the website of China Scholarship Council at http://www.campuschina.org





### **II Qualifications for Scholarship Application**

- 1. The applicant must be a foreign citizen in good health.
- 2. The applicant must not be a registered student in Chinese universities upon application (graduates from Chinese universities must have been graduated for more than one year).
- 3. Education and Age Requirements:
- -The Applicant for master's degree study should have obtained a bachelor's degree or will obtain a bachelor's degree before July in the year of admission and not be older than 35;
- -The applicant for doctoral degree study should have obtained a master's degree or will obtain a master's degree before July in the year of admission and not be older than 40.
- 4. The major an applicant applied for studying at DMU should belong to the same discipline of his/her highest level of education.
- 5. The applicant should not be holding scholarships of any other category supported by Chinese Government or local governments in China.



# Chinese-medium Programs

## Master 's Degree Programs

Faculty	No.	Major	Duration of Study (academic year)
Navigation College	1	Traffic Information Engineering and Control	3
	2	Navigation Science and Technology	3
	3	Marine Traffic Engineering	3
Marine Engineering College	4	Marine Engineering	3
School of Marine Electrical Engineering	5	Power System and Its Automation	3
	6	Control Science and Engineering	3
	7	Power Electronics and Power Drives	3
	8	Information and Communication Engineering	3
Information Science and Technology College	9	Computer Science and Technology	3
	10	Software Engineering	3
	11	Materials Science and Engineering	3
	12	Civil Engineering	3
Transportation	13	Highway and Railway Engineering	3
Engineering College	14	Transportation Planning and Management	3
	15	Vehicle Operation Engineering	3
	16	Logistics Engineering and Management	3
	17	Industrial Economics	3
School of Shipping	18	International Trade	2
School of Shipping Economics and Management	19	Management Science and Engineering	3
	20	Business Administration	3
	21	Mechanical Engineering	3
School of Naval Architecture	22	Power Machine and Engineering	2
and Ocean Engineering	23	Design and Construction of Naval Architecture and Ocean Structure	3
	24	Rescue and Salvage Engineering	3
Environmental Science	25	Biophysics	3
and Engineering College	26	Environmental Science and Engineering	3
School of Law	27	Law	3
	28	English Language and Literature	2
School of	29	Russian Language and Literature	2
School of Foreign Languages	30	Japanese Language and Literature	2
	31	Foreign Linguistics and Applied Linguistics	2
School of Public	32	Philosophy of Marxism	3
Management and Humanities and Arts	33	Public Administration	3
School of Marxism	34	Theory of Marxism	3
School of Science	35	Mathematics	3
25,135,01,000,100	36	Physics	3

Note: Your undergraduate major should belong to the same discipline of the chosen master's degree program.



# Doctoral Degree Programs

Faculty	No.	Major	Duration of Study (academic year)
	1	Traffic Information Engineering and Control	4
Navigation College	2	Navigation Science and Technology	4
	3	Marine Traffic Engineering	4
Marine Engineering College	4	Marine Engineering	4
School of Marine	5	Marine Electronic Engineering	4
Electrical Engineering	6	Control Theory and Control Engineering	4
Information Science	7	Information and Communication Engineering	4
and Technology College	8	Computer Application Technology	4
	9	Transportation Planning and Management	4
Transportation Engineering College	10	Logistics Engineering and Management	4
	11	Highway and Railway Engineering	4
	12	Vehicle Operation Engineering	4
School of Shipping Economics and Management	13	Management Science and Engineering	4
School of Naval Architecture and Ocean Engineering	14	Design and Construction of Naval Architecture and Ocean Structure	4
	15	Rescue and Salvage Engineering	4
Environmental Science and Engineering College	16	Environmental Science	4
School of Law	17	Law	4
School of Marxism	18	Research on Chinese Marxism	4

Note: Your major of master's degree should belong to the same discipline of the chosen doctoral degree program.

# English-medium Programs

Category	Faculty	Major	Research Orientation	Duration of Study (academic year)
Navigation College	Marine Traffic Engineering	Maritime traffic theory and application technology, maritime traffic safety supervision and management technology, maritime traffic safety analysis and emergency management technology	2	
	Navigation Science and Technology	Ship navigation theory and technology, ship manipulation and intelligent collision avoidance, ship freight technology	2	
	Traffic Information Engineering and Control	Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and technology, transport security and protection technology	2	
	Marine Engineering College	Marine Engineering	Modem Marine Management Engineering, Mechatronics, Marine Automation and Intelligent, Marine Safety and Pollution Controlt	2
Master Information Science and Technology College	Information and Communication Engineering	Navigation and radar information system, mobile communication network theory and technology, radio frequency communication theory and technology, signal and image processing theory and technology, water traffic control and communication technology, photoelectric information detection and processing	2	
	Computer Science and Technology	Network engineering and cloud computing, software theory and software engineering, database technology and knowledge engineering, multimedia technology and artificial intelligence, intelligent information processing, product user experience engineering and human—computer interaction	2	
	Transportation Engineering College	Logistics Engineering and Management	Logistics System Planning, Logistics System Optimization, Logistics System Simulation, Logistics Information Technology and Management	2
Shipping Economics and Management School Environmental Science and Engineering College	Business Administration	Business management, human resources management, tourism management, technical economy and management, financial management	2	
	Environmental Science and Engineering	Environmental Pollution Control and Rehabilitation, Environmental Chemistry and Biology, Environmental Monitoring and Evaluation, Environmental Planning and Management, Environmental Information	2	
	School of Law	Law	Maritime Law, International Trade Law	2
16	SUSCIDENCE DISCONNECTION THOUSE SELECTION		Manume Law, international made Law	2
Category	Faculty	Major	Research Orientation	Duration of Study (academic year)
Category		Major  Marine Traffic Engineering	Research Orientation  Maritime Traffic Theory and Applied Technology	Duration of Study
Category	Faculty	Major	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation	Duration of Study (academic year)
Category		Major  Marine Traffic Engineering  Navigation Science	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology,	Duration of Study (academic year)
Category	Faculty	Major  Marine Traffic Engineering  Navigation Science and Technology  Traffic Information	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation  Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and	Duration of Study (academic year)  4
Category	Faculty  Navigation College  Marine Engineering College  Information Science	Major  Marine Traffic Engineering  Navigation Science and Technology  Traffic Information Engineering and Control	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation  Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and technology, transport security and protection technology  Modern Marine Management Engineering, Mechatronics, Marine Automation and Intelligent,	Duration of Study (academic year) 4 4 4 4
	Navigation College  Marine Engineering College  Information Science and Technology College	Major  Marine Traffic Engineering  Navigation Science and Technology  Traffic Information Engineering and Control  Marine Engineering  Computer Application Technology	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation  Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and technology, transport security and protection technology  Modern Marine Management Engineering, Mechatronics, Marine Automation and Intelligent, Marine Safety and Pollution Control Technology  Usability and Human-Computer Interaction Design, Software Methodology and Software Engineering, Intelligent Data Analysis and Data Mining, Artificial Intelligence Application Technology, Pattern Recognition, Network and Cloud Computing Navigation and radar information system, theory and technology of radio frequency communication, water traffic control and communication technology, mobile communication theory and technology, photoelectric information detection and processing, signal and image processing theory and technology	Duration of Study (academic year) 4 4 4 4
	Navigation College  Marine Engineering College  Information Science and Technology College	Major  Marine Traffic Engineering  Navigation Science and Technology  Traffic Information Engineering and Control  Marine Engineering  Computer Application Technology	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation  Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and technology, transport security and protection technology  Modern Marine Management Engineering, Mechatronics, Marine Automation and Intelligent, Marine Safety and Pollution Control Technology  Usability and Human-Computer Interaction Design, Software Methodology and Software Engineering, Intelligent Data Analysis and Data Mining, Artificial Intelligence Application Technology, Pattern Recognition, Network and Cloud Computing Navigation and radar information system, theory and technology of radio frequency communication, water traffic control and communication technology, mobile communication theory and technology, photoelectric information detection and processing,	Duration of Study (academic year) 4 4 4 4
	Faculty  Navigation College  Marine Engineering College  Information Science and Technology College  Transportation	Major  Marine Traffic Engineering  Navigation Science and Technology  Traffic Information Engineering and Control  Marine Engineering  Computer Application Technology  Information and Communication Engineering  Logistics Engineering	Research Orientation  Maritime Traffic Theory and Applied Technology  Ship navigation theory and technology, maritime intelligent transportation  Traffic information engineering and control system, traffic information engineering and control of key technologies, traffic information system, intelligent transportation system theory and technology, transport security and protection technology  Modern Marine Management Engineering, Mechatronics, Marine Automation and Intelligent, Marine Safety and Pollution Control Technology  Usability and Human-Computer Interaction Design, Software Methodology and Software Engineering, Intelligent Data Analysis and Data Mining, Artificial Intelligence Application Technology, Pattern Recognition, Network and Cloud Computing Navigation and radar information system, theory and technology of radio frequency communication, water traffic control and communication technology, mobile communication theory and technology, photoelectric information detection and processing, signal and image processing theory and technology  Logistics system optimization, modern logistics technology economic analysis and simulation, urban logistics network optimization design, logistics system planning and management, logistics system planning and development	Duration of Study (academic year) 4 4 4 4 4

### Application Materials (in duplicate)



1. Application Form for Chinese Government Scholarship: Applicants must finish the online application procedure at CSC Online Application System for International Students. Please go to **WWW.CAMPUSCHINA.ORG**, complete the required information, submit the completed Application Form for Chinese Government Scholarship online and print two hard copies. Please do not make online application through DMU International Students Online Application System.

Note: 1 Our agency number is 10151.

2 Your application documents would not be reviewed if you didn't finish the online application.

2. Highest diploma: A notarized copy of the highest diploma should be submitted. Documents in languages other than Chinese or English must be attached with notarized translations in Chinese or English. The notarized documents should be submitted in original copies.

Note:  $\bigcirc$  If you are a graduate of in the year of admission, please submit an official proof of student status which must be marked with the expected graduation date and the time to obtain the prospective diploma.

② If you are a PhD candidate, you should submit degree certificates and transcripts of both bachelor's degree and master's degree as required.

③ If you are an employed person, apart from the degree certificate and transcripts, please also submit your certificate of employment.

3. Academic Transcripts: Notarized copies of all undergraduate transcripts should be submitted if you are a master's degree candidate; notarized copies of transcripts of both undergraduate study and master's degree study should be submitted if you are a PhD candidate. Transcripts in languages other than Chinese or English must be attached with notarized translations in Chinese or English. The notarized documents should be submitted in original copies.

4. A Study Plan or Research Proposal: A study plan or research proposal written in Chinese shall be no fewer than 2000 Chinese characters for master's degree study and 3000 Chinese characters for doctoral degree study; a study plan or research proposal written in English shall be no fewer than 2500 words. The study plan or research proposal should include educational background and work experience, results of academic research, research plan for graduate study, and personal goals and plans after graduation, etc.

5. Recommendation letters: Applicants should provide two recommendation letters from professors or associate professors. Documents in languages other than Chinese or English must be attached with notarized translations in Chinese or English. The notarized documents should be submitted in original copies.

6. Photocopy of Foreigner Physical Examination Form: The photocopy must be enclosed with one photo of the applicant; the original copy should be kept by the applicant. The form designated by Chinese quarantine authority could be downloaded from http://www.csc.edu.cn/laihua or http://www.csmpuschina.org and should be printed double-sided. The physical examinations must cover all the items listed in the Foreigner Physical Examination Form. Incomplete records or those without the signature of the attending physician, the official stamp of the hospital or a sealed photograph of the applicants are invalid. Please select the appropriate time to take physical examination as the result is valid for only 6 months.

7. Photocopy of Valid Passport: The photocopies should include all the personal information pages of your passport.

8. Photocopy of HSK Certificate: If you have an HSK certificate, please submit a photocopy of it (not a compulsory and necessary requirement).

9. Photocopy of TOEFL or IELTS Test Report: Applicants applying for English-medium majors should submit a test report of TOEFL or IELTS (not applicable for the applicants whose official language is English). Applicants without the above mentioned documents should provide other kinds of official certificate of proficiency in English.

10. If an applicant has published any paper, been granted any award or scholarship, or has any other certificate of academic ability, the title, abstract and publication or any other valid documentation should be provided.

Note:

\*The application documents will not be returned whether applicants are accepted or not.

\*The above documents should be sent to DMU before 30th March in the year of admission.

### **Contact Us**

Admissions Office, International Students' Education Center of Dalian Maritime University

Add: 1 Linghai Road, Dalian, China, 116026

Tel: 0086-411-84727317 Fax: 0086-411-84727317 Email: study@dlmu.edu.cn

Website: http://iec.dlmu.edu.cn/en

