



Huguang Campus: 1 Haida Drive

Mazhang District.

Xiashan Campus: 40 Jiefang Drive,

Xiashan District.

Haibin Campus: 5 Haibin Avenue,

Zhanjiang Hi-Tech Industrial Development

Zone.

University Website: www.gdou.edu.cn











Contents

- 1. The City of Zhanjiang
- 2. About GDOU
- **3.** Colleges
- 4. Undergraduate Programs
- 5. Master's Programs
- **6.** PhD Programs

- 7. International Students Programs
- 8. Application Documents
- 9. Scholarships
- **10.** Application Procedure
- 11. Fees
- 12. Contact Us



The City of Zhanjiang



- A picturesque coastal city located in the southernmost tip of mainland China.
- An international corridor of the 21st-century Maritime Silk Road.
- One of the first batch of the Marine Economic Pilot Cities.
- A key transportation hub for Southwest China.
- One of the 100 Comprehensive Strength Cities of China.
- A noted historic and cultural city with profound tradition and folklore.
- Capital of Seafood and Gourmet Food of China.
- One of China's Model Cities for Living Environment and a National Garden-Style City.
- One of China's Outstanding Tourist Cities for many natural wonders, including: volcanoes, the ocean, a golden coastline, etc.

About GDOU

- Founded in 1935.
- Located in Zhanjiang, covering a total area of 326 hectares.
- 3 first-level PhD disciplines, 9 first-level research master's disciplines (including 44 programs), 6 professional master's disciplines (including 14 programs), and 80 undergraduate majors.
- 19 colleges.
- 35,000-plus students, including undergraduate, master, PhD, and international students.
- 1495 teaching staff, 79 PhD supervisors, and 339 master supervisors.
- 1 national-level and 14 provincial/ministry-level experimental teaching demonstration centers, 33 provincial/ministry-level scientific research platforms, and 2 National Marine Science Education Bases.

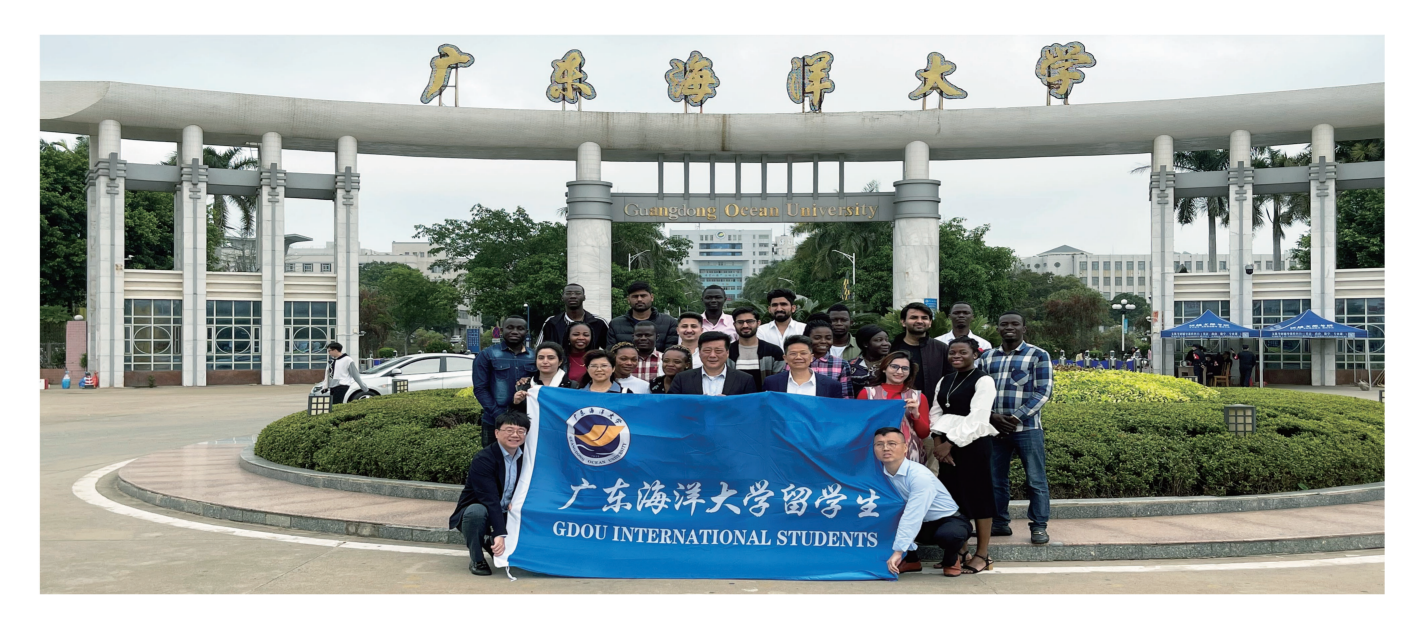






Colleges

- 1. College of Fisheries
- 2. College of Ocean and Meteorology
- 3. College of Food Science and Technology
- 4. College of Coastal Agriculture
- 5. College of Mechanical and Power Engineering
- 6. College of Marine Engineering
- 7. College of Marxism
- 8. College of Economics
- 9. College of Management
- 10. College of Mathematics and Computer Science (College of Software)
- 11. College of Electronic and Information Engineering
- 12. College of Chemistry and Environment
- 13. Maritime College
- 14. College of Literature and News Communication
- 15.College of Law and Politics
- 16. College of Foreign Languages
- 17.Zhongge College of Arts
- 18. College of Sports and Leisure
- 19. College of Continuing Education



Undergraduate Programs

- 1. Aquaculture
- 2. Marine Fisheries Science and Technology
- 3. Aquatic Animal Medicine
- 4. Bioscience
- 5. Food Science and Engineering
- 6. Food Quality and Safety
- 7. Bioengineering
- 8. Atmospheric Science
- 9. Applied Meteorology

- 10. Marine Science
- 11. Animal Science
- 12. Veterinary Medicine
- 13. Horticulture
- 14. Landscape Architecture
- 15. Forestry
- 16. Biotechnology
- 17. Agronomy
- 18. Machine Design

 Manufacturing and

 Automation

- 19. Material Forming and Control Engineering
- 20. Mechatronic Engineering
- 21. Energy and Power Engineering
- 22. Industrial Design
- 23. Industrial Engineering
- 24. Building Environment and Energy Engineering
- 25. Naval Architecture and Ocean Engineering

- 26. Harbor, Channel and Coastal Engineering
- 27. Engineering Management
- 28. Communications and Transportation
- 29. Marine Electrical and Electronic Engineering
- 30. Marine Engine Engineering
- 31. Navigation Technology
- 32. Information and Computer Science





- 33. Computer Science and Technology
- 34. Software Engineering
- 35. Engineering of Internet of things
- 36. Information Management and Information System
- 37. Data Science and Big Data Technology
- 38. Electronic Science and Technology
- 39. Electronic Information Engineering
- 40. Automation
- 41. Electrical Engineering and Automation
- 42. Communication Engineering
- 43. Marine Technology
- 44. Pharmaceutical Engineering
- 45. Applied Chemistry

- 46. Agricultural Resources and Environment
- 47. Environmental Science
- 48. Agricultural Resources and Environment
- 49. Economics
- 50. International Economics and Trade
- 51. Economics and Finance
- 52. Public Affairs Management
- 53. Public Administration



- 54. Land Resources Management
- 55. Business Administration
- 56. Accounting
- 57. Financial Management
- 58. Tourism Management
- 59. Chinese Language and Literature
- 60. Teaching Chinese to Speakers of Other Languages
- 61. Secretarial Science
- 62. Journalism
- 63. Editing and Publishing
- 64. Law
- 65. Politics and Administration
- 66. Sociology
- 67. English
- 68. Japanese
- 69. Music
- 70. Choreography
- 71. Fine Arts
- 72. Performance
- 73. Visual Communication Design
- 74. Environmental Design
- 75. Clothing and Apparel Design
- 76. Product Design
- 77. Techniques of Broadcasting & Anchoring
- 78. Guidance and Management of Social Sports
- 79. Leisure Sports





Master's Programs

- 1. Applied Economics
- 2. Physical Oceanography
- 3. Marine Chemistry
- 4. Marine Resources and Environment
- 5. Marine Biology
- 6. Marine Technology
- 7. Machine Engineering
- 8. Computer Science and Technology
- 9. Food Science and Engineering
- 10. Crop Cultivation and Farming System
- 11. Crop Genetics and Breeding
- 12. Crop Ecology
- 13. Tropical Horticultural

Crop Science

- 14. Animal Genetics,Breeding and Reproduction
- 15. Animal Nutrition and Feed Science
- 16. Animal Production
- 17. Aquaculture
- 18. Business Administration
- 19. Mechanical Engineering
- 20. Aquaculture
- 21. Marine Science
- 22. Agricultural Engineering and Information Technology
- 23. Animal Husbandry



PhD Programs



Aquaculture

- 1. Marine Fishery Resources and Protection
- 2. Aquatic Biotechnology
- 3. Immunization and Disease Control of Aquatic Animals
- 4. Aquatic Animal Nutrition and Feed
- 5. Aquatic Animal Reproduction and Breeding

Marine Science

- 1. Physical Oceanography
- 2. Marine Meteorology
- 3. Marine Chemistry
- 4. Ocean Engineering and Technology

Food Science and Engineering

- Food Preservation and Processing Theory and Technology
- 2. Food Nutrition and Health
- 3. Food Bioactive Substances and Functions



International Students Programs

1. Undergraduate Programs (Teaching in Chinese Only and 4 years)

College	Major	College	Major	
College of	Aquaculture	College of	Economics	
	Marine Fisheries Science and Technology	Economics	International Economics and Trade	
Fisheries	Aquatic Animal Medicine		Public Affairs Manage- ment	
	Bioscience		Public Administration	
	Food Science and	College of Management	Land Resources Management	
College of Food	Engineering Food Quality and	Wanagement	Business Administration	
Science and Technology	Safety		Accounting	
	Bioengineering		Financial Management	
	Animal Science		Tourism Management	
	Veterinary Medicine		Chinese Language and Literature	
	Horticulture		T. 1: C1:	
College of Costal Agriculture	LandscapeArchit ecture	College of Literature,	Teaching Chinese toSpeakers of Other Languages	
	Forestry	Journalism and Communication		
	Plant Protection		Secretarial Science	
	Agronomy		Journalism	
	Biotechnology		Editing and Publishing	

College	Major	College	Major		
College of Mathematics and Computer Science	Information and		Law		
	Computer Science		Politics and Administration		
	Computer				
	Science and Technology	College of Law and			
	Software Engineering	Political			
	Internet Things of Engineering		Sociology		
	Information Management and Information Systems				





2. Graduate Programs

(Teaching in Chinese (CH) and English (EN))

College	Major	Duration	Category	Teaching Languages	Tuition/year/person
College of Fisheries	Marine Biology	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Aquaculture	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Fishery Resources	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Aquatic Animal Medicine	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Crop Genetics and Breeding	3 years	Master	EN/CH	RMB ¥22,000.00
	Animal Genetics and Breeding	3 years	Master	EN/CH	RMB ¥22,000.00
College of Costal	Animal Production Science	3 years	Master	EN/CH	RMB ¥22,000.00
Agriculture	Crop Safe Production	3 years	Master	EN/CH	RMB ¥22,000.00
	Coastal Crop Ecology	3 years	Master	EN/CH	RMB ¥22,000.00
	Animal Nutrition and Feed Sciences	3 years	Master	EN/CH	RMB ¥22,000.00
College of Chemistry and Environment	Marine Resources and Environment	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Marine Chemistry	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
College of Management	MBA	3 years	Master	СН	RMB ¥20,000.00
College of Economics	Applied economics	3 years	Master	СН	RMB ¥20,000.00
College of Marine and Meteorology	Physical Oceanography	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00

College	Major	Duration	Category	Mode of Teaching	Tuition Fee/year/person
College of Food Science And Technology	Food Science	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Processing and Storage Engineering of Agriculture Products	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
College of Electronic and Information Engineering	Processing and Storage Engineering of Aquatic Products	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Marine technology	3 years	Master/PhD	EN/CH	RMB ¥22,000.00/ RMB ¥31,500.00
	Agricultural Engineering and Information Technology	3 years	Master	СН	RMB ¥22,000.00
College of Mechanical and Power	Mechanical Engi- neering	3 years	Master	EN/CH	RMB ¥22,000.00

3. Chinese Language Course Program

Category	Application Deadline	Enrollment Date	Tuition (RMB)
One-month Program			RMB ¥2,000.00/person
Three-month Program	①November 20 for Spring Term	①Spring Semester start from March	RMB ¥6,000.00/person
Six-month Program	②May 10 for Fall Term	②Fall Semester start from September	RMB ¥8,000.00/person
One-year Program			RMB ¥16,000.00/person





Application Documents

I. To apply for undergraduate programs

- 1.A senior high school diploma or its equivalent is required.
- 2.To apply for science programs, applicants should get HSK4 equal to or greater than 180; To apply for liberal arts programs, applicants should get HSK5 equal to or greater than 210 because all the undergraduates are taught in Chinese.
- 3. Non-criminal records.
- 4.Below the age of 30.
- 5.Good health.

II.To apply for master's programs

- 1.A bachelor's degree is required.
- 2.To apply for science programs, applicants should get HSK4 equal to or greater than 180; To apply for liberal arts programs, applicants should get HSK5 equal to or greater than 210 because all the undergraduates are taught in Chinese.
- 3.To apply for programs taught in English, applicants from non-English-speaking countries or regions should provide a TOEFL transcript with the score equal to or greater than 70 or an IELTS one with the score equal to or greater than 5.5.
- 4.If having received education in English-speaking countries or regions, applicants should provide the English-teaching certificate(s) or clarification for the latest educational experience.
- 5. Non-criminal records.
- 6. Below the age of 35.
- 7. Good health.



III.To apply for PhD programs

- 1.A master's degree is required.
- 2.To apply for science programs, applicants should get HSK4 equal to or greater than 180; To apply for liberal arts programs, applicants should get HSK5 equal to or greater than 210 if the program is taught in Chinese.
- 3.To apply for programs taught in English, applicants from non-English-speaking countries or regions should provide a TOEFL transcript with the score equal to or greater than 70 or an IELTS one with the score equal to or greater than 5.5.
- 4.If having received education in English-speaking countries or regions, applicants should provide the English-teaching certificate(s) or clarification for the latest educational experience.
- 5. Non-criminal records.
- 6.Below the age of 40.
- 7.Good health.

IIV. To apply for Chinese language course programs

- 1. Non-criminal records.
- 2.Good health.
- 3. High School graduate
- 4.Below the age of 40



Scholarships

Early distinguished applicants have more opportunities to be offered the scholarships.

1.Guangdong Ocean University Outstanding New Students Scholarship

Each year, 10 bachelor students, 15 master students and 10 PhD students will be awarded with this scholarship, which covers full tuition and accommodation fee within the prescribed studying period. The tuition provided are detailed as follows: Bachelor students will be provided with RMB ¥18,000.00-20,000.00 (All Liberal Arts Programs are RMB ¥18,000.00/year/person, and all Science Programs are RMB \(\frac{4}{20,000.00/year/person.}\); Master students will (All Liberal Arts Programs are RMB ¥20,000.00/year/person, and all Science Programs are RMB \(\frac{2}{2}\),000.00/year/person.); PhD students will be provided with RMB ¥31,500.00/year/person. The scholarship also covers RMB ¥1,000.00/month/person for master students and RMB \(\frac{4}{2}\),000.00/month/person for PhD students as living allowance. Accommodation fee is also included in this scholarship that provides RMB ¥6,000.00/year/person.

2.Provincial-level New Students Scholarship Apart from Guangdong Ocean University Outstanding New Students Scholarship, most of the distinguished students also have more opportunities to get this type of scholarship, which grants bachelor students RMB ¥10,000.00, master students RMB ¥20,000.00, and PhD students

RMB ¥30,000.00.









Application Procedure

1.Contact us to confirm your application will. Prepare all the materials shown below and submit. Get your admission/offer. Prepare your bank statement & apply for China Entry Visa. Go to GDOU & register yourself.

Submitting Materials	Language	Undergraduat	Master	PhD Program
Sabilitating Materials	Program	Program	Program	Program
Application Form	√	√	√	√
International Student CV (In Both English and Chinese)	√	√	√	√
Copy of the Applicant's Passport	√	√	√	√
Two Letters of Recommendation by Associate Professors and/or Professors		√	√	√
HSK3 or Above Level Certificate (If necessary)		√	√	√
IELTS≥5.0 TOEFL≥70 for non-native English speakers		√	√	√
Physical Examination Report	√	~	√	√
Diploma/Certificate	√	~	√	√
Student Academic Records or Transcripts	√	~	√	√
Study and Research Plan	√	√	√	√
Digital Photo	√	√	√	√
Non-criminal Conviction/Police Report) (Both English & Chinese Translation)	√	√	√	√

2.Deadlines for Applications

Application for spring term should be prior to November 20, and application for fall term should be prior to May 10.



Fees



If students are not offered scholarship(s), tuition and dorm fees should be paid when registering on arrival at GDOU.

Other fees include books, insurance, transportation, medical checks, resident permit visa in China, wi-fi fee, room deposit, dorm electricity, life expenses, etc. Some fees can be referred as follows:

- 1.Insurance: approximately RMB \[\frac{\pmathbf{x}}{800.00/\text{year/person}} \]
- 2.Medical checks: RMB ¥415.00/person
- 3.Resident permit visa: RMB ¥400.00 for less than 1 year, RMB ¥800.00 for 1-3 years, and RMB ¥1,000 for more than 3 years
- 4.Wi-Fi fee: RMB ¥30.00/month
- 5.Room deposit: RMB ¥100.00 (It will be returned if the room is not deliberately damaged when you are leaving)













Contact us

J

International Office
Guangdong Ocean University
1 Haida Drive, Mazhang Dist., Zhanjiang,
Guangdong province 524088, P.R. China

Tel.: + (86) 0759-2396208 Fax: + (86) 0759-2396202 Email: fao@gdou.edu.cn

Website: http://www.iod.gdou.edu.cn