



廣東工業大學  
GUANGDONG UNIVERSITY OF TECHNOLOGY

# GUDT International Student Admission Guide





1	GDUT Overview .....	04
2	Programs for International students .....	06
3	Eligibility .....	14
4	Application Procedures .....	20
5	Study Duration, Degree & Diploma .....	22
6	Tuition .....	23
7	Scholarship .....	26
8	Admission and Registration .....	27



# GDUT Overview

Guangdong University of Technology (hereinafter as "GDUT") is a high-level and cutting-edge multidisciplinary provincial university with engineering as its core, where engineering, science, economics, management, literature, law and art are well in coordinated development. Dating back to 1958 when the university set up undergraduate courses, the University had its present form by merging Guangdong Institute of Technology with Guangdong Institute of Machinery and South China Institute of Architecture (East Campus) in 1995.

THE 2024: Ranks 41-57 in Chinese mainland.

ARWU 2024: Ranks 301-400 in the world.

Headquarter located in Guangzhou, the University has 6 campuses, namely HEMC Campus, Dongfeng Campus, Longdong Campus, Panyu Campus, Shahe Campus and Jieyang Campus across Guangzhou and Jieyang, covering an area of more than 353 hectares. The university has 25 schools, 2 public teaching centers, 12 research institutions and 8 centers for post-doctoral studies. Its seven disciplines, namely Engineering, Materials Science, Computer Science, Chemistry, Environmental Science & Eco-technology, Agronomy, Social Science General rank the top 1% of Essential Science Indicators (ESI) in the world. GDUT has 92 undergraduate programs, 12 Doctoral Degree granting discipline (First-Level), 25 Master's Degree granting discipline (First-Level), More than 4,200 faculties and staffs in the University support a student population including international student of over 54,000, including more than 39,000 undergraduate students and 14,000 graduate students.

For more information please visit the website <https://www.gdut.edu.cn/>.





# Programs for International students

## (1) Undergraduate Programs

### 1. Undergraduate Programs (English-taught)

- (1) Computer Science and Technology.
- (2) International Economics and Trade.
- (3) Please refer to page 7.

### 2. Undergraduate Programs (Chinese-taught)

Please refer to page 7-9.

## (2) Postgraduate Programs

Please refer to page 10-13.

## (3) Chinese Language Programs

The duration of Chinese Training Programs could be 1 month, 2 months, 1 semester or 1 year, and it should not exceed 2 years.



## Undergraduate Programs (English-taught)

No.	Program	Duration	Category
1	Mechanical Design-manufacture and its Automation	4 years	Engineering
2	Electrical Engineering and Automation	4 years	Engineering
3	Automation	4 years	Engineering
4	Chemical Engineering and Technology	4 years	Engineering
5	Civil Engineering	4 years	Engineering
6	Business Administration	4 years	Management
7	Computer Science and Technology	4 years	Engineering
8	Material Forming and Control Engineering	4 years	Engineering
9	Environmental Engineering	4 years	Engineering
10	Architecture	5 years	Engineering
11	11 International Economics and Trade	4 years	Economic

Note:The programs shown in blue font have not yet started enrollment, please pay attention to the follow-up information.

## Undergraduate Programs (Chinese-taught)

No.	Category	Program	Duration	School
1	Engineering	Mechanical Design & Manufacturing and Automation	4 years	School of Electromechanical Engineering
2	Engineering	Mechatronics Engineering	4 years	School of Electromechanical Engineering
3	Engineering	Vehicle Engineering	4 years	School of Electromechanical Engineering
4	Engineering	Intelligent Manufacturing Engineering	4 years	School of Electromechanical Engineering
5	Engineering	New Energy Vehicle Engineering	4 years	School of Electromechanical Engineering
6	Engineering	Measurement Control Technology and Instruments	4 years	School of Electromechanical Engineering
7	Management	Industrial Engineering	4 years	School of Electromechanical Engineering
8	Engineering	Electrical Engineering and Automation	4 years	School of Automation
9	Engineering	Automation	4 years	School of Automation
10	Engineering	Robotics Engineering	4 years	School of Automation
11	Engineering	Internet of Things Engineering	4 years	School of Automation
12	Engineering	Data Science and Big Data Technology	4 years	School of Automation
13	Science	Chemistry	4 years	School of chemical Engineering and Light Industry
14	Science	Applied Chemistry	4 years	School of chemical Engineering and Light Industry
15	Engineering	Chemical Engineering and Technology	4 years	School of chemical Engineering and Light Industry
16	Engineering	Energy Chemical Engineering	4 years	School of chemical Engineering and Light Industry
17	Engineering	Food Science and Engineering	4 years	School of chemical Engineering and Light Industry

No.	Category	Program	Duration	School
18	Engineering	Electronic Information Engineering	4 years	School of Information Engineering
19	Engineering	Telecommunication Engineering	4 years	School of Information Engineering
20	Engineering	Information Engineering	4 years	School of Information Engineering
21	Engineering	Civil Engineering	4 years	School of Civil and Transportation Engineering
22	Engineering	Building Environment and Energy Engineering	4 years	School of Civil and Transportation Engineering
23	Engineering	Water Science and Engineering	4 years	School of Civil and Transportation Engineering
24	Management	Geodesy and Geomatics Engineering	4 years	School of Civil and Transportation Engineering
25	Engineering	Transportation	4 years	School of Civil and Transportation Engineering
26	Management	Construction Management	4 years	School of Civil and Transportation Engineering
27	Management	Information Management and Information Systems	4 years	School of Management
28	Management	Big Data Management and Application	4 years	School of Management
29	Management	Marketing	4 years	School of Management
30	Management	Human Resource Management	4 years	School of Management
31	Management	Business Administration	4 years	School of Management
32	Management	Accounting	4 years	School of Management
33	Management	Land Resources Management	4 years	School of Management
34	Management	Electronic Business	4 years	School of Management
35	Engineering	Computer Science and Technology	4 years	School of Computer science and Technolog
36	Engineering	Software Engineering	4 years	School of Computer science and Technolog
37	Engineering	Cyberspace Security	4 years	School of Computer science and Technolog
38	Engineering	Materials Processing and Controlling Engineering	4 years	School of Materials and Energy
39	Engineering	Metallic Materials Engineering	4 years	School of Materials and Energy
40	Engineering	Macromolecular Materials and Engineering	4 years	School of Materials and Energy
41	Engineering	New Energy Materials and Devices	4 years	School of Materials and Energy
42	Engineering	Energy and Power Engineering	4 years	School of Materials and Energy
43	Engineering	New Energy Science and Engineering	4 years	School of Materials and Energy
44	Engineering	Environmental Engineering	4 years	School of Environmental Science and Engineering
45	Engineering	Environmental Science	4 years	School of Environmental Science and Engineering
46	Engineering	Safety Engineering	4 years	School of Environmental Science and Engineering
47	Engineering	Ecological Engineering of Environment	4 years	School of Ecology, Environmentand Resources
48	Literature	English Language and Literature	4 years	School of Foreign Languages
49	Literature	Japanese Language and Literature	4 years	School of Foreign Languages
50	Literature	Translation and Interpreting	4 years	School of Foreign Languages
51	Literature	Business English	4 years	School of Foreign Languages
52	Science	Mathematics and Applied Mathematics	4 years	School of Applied Mathematics

No.	Category	Program	Duration	School
53	Science	Information and Computing Science	4 years	School of Applied Mathematics
54	Science	Applied Statistics	4 years	School of Applied Mathematics
55	Science	Applied Physics	4 years	School of Civil and Transportation Engineering
56	Engineering	Electronic Science and Technology	4 years	School of Civil and Transportation Engineering
57	Engineering	Opto-Electronics Information	4 years	School of Civil and Transportation Engineering
58	Engineering	Industrial Design	4 years	School of Art and Design
59	Engineering	Digital Media Technology	4 years	School of Art and Design
60	Art	Performing Art	4 years	School of Art and Design
61	Art	Fine Arts	4 years	School of Art and Design
62	Art	Visual Communication Design	4 years	School of Art and Design
63	Art	Environment Design	4 years	School of Art and Design
64	Art	Product Design	4 years	School of Art and Design
65	Art	Fashion Design	4 years	School of Art and Design
66	Art	Digital Media Art	4 years	School of Art and Design
67	Law	Social Work	4 years	School of Law
68	Law	Law	4 years	School of Law
69	Engineering	Architecture	5 years	School of Architecture and Urban Planning
70	Engineering	Urban and Rural Planning	5 years	School of Architecture and Urban Planning
71	Engineering	Landscape Architecture	5 years	School of Architecture and Urban Planning
72	Economics	Economics	4 years	School of Economics
73	Economics	Digital Economy	4 years	School of Economics
74	Economics	Financial Engineering	4 years	School of Economics
75	Economics	International Economics and Trade	4 years	School of Economics
76	Engineering	Pharmaceutical Engineering	4 years	School of Biomedical and Pharmaceutical Science
77	Engineering	Biomedical Engineering	4 years	School of Biomedical and Pharmaceutical Science
78	Engineering	Bioengineering	4 years	School of Biomedical and Pharmaceutical Science
79	Engineering	Microelectronic Science and Engineering	4 years	School of Architecture and Urban Planning
80	Engineering	Integrated Circuit Design and Integrated System	4 years	School of Architecture and Urban Planning

Postgraduate Programs

Type	School	Program	Category
Master Degree Programs	001 School of Electromechanical Engineering	080200 Mechanical Engineering	Engineering
		080400 Instrument Science and Technology	Engineering
		085407 Instrument Engineering△	Engineering
		085500 Machinery △	Engineering
	004 School of Automation	080800 Electrical Engineering	Engineering
		081100 Control Science and Engineering	Engineering
		085406 Control Engineering△	Engineering
		085410 Artificial Intelligence△	Engineering
		085801 Electrical Engineering△	Engineering
	006 School of Chemical Engineering and Light Industry	081700 Chemical Engineering and Technology	Engineering
		083200 Food Science and Engineering	Engineering
		085602 Chemical Engineering△	Engineering
	003 School of Information Engineering	080300 Optical Engineering	Engineering
		081000 Information and Communication Engineering	Engineering
		085401 New Generation Electronic Information Technology(Including Quantum Technology,etc.)△	Engineering
		085402 Communication Engineering(Including Broadband Network, Mobile Communication, etc.)△	Engineering
	009 School of Civil and Transportation Engineering	081400 Civil Engineering	Engineering
		081600 Surveying and Mapping Science and Technology	Engineering
		085704 Surveying and Mapping Engineering△	Engineering
		085901 Civil Engineering△	Engineering
		085905 Municipal Engineering(Including Water Supply and Drainage,etc.)△	Engineering
		085906 Artificial Environment Engineering (Including Heating,Ventilation and Air Conditioning Engineering)△Engineering)△	Engineering
		086100 Transportation△	Engineering
	008 School of Management	120100 Management Science and Engineering	Cross-disciplinary
		120200 Business Administration	Management
		125300 Accounting (MPAcc)△	Management
		125602 Project Management△	Management
		125604 Logistics Engineering and Management△	Management
	005 School of Computer Science and Technology	081200 Computer Science and Technology	Engineering
		083500 Software Engineering	Engineering
		085404 Computer Technology△	Engineering
		085410 Artificial Intelligence△	Engineering
		085412 Network and Information Security△	Engineering

Type	School	Program	Category
Master Degree Programs	002 School of Materials and Energy	080500 Materials Science and Engineering	Engineering
		080700 Power Engineering and Engineering Thermophysics	Engineering
		085601 Materials Engineering△	Engineering
		085802 Power Engineering△	Engineering
	007 School of Environmental Science and Engineering	083000 Environmental Science and Engineering	Engineering
		085701 Environmental Engineering△	Engineering
		085702 Safety Engineering△	Engineering
	016 School of Foreign Languages	055101 English Written Translation△	Literature
		055102 English Interpretation△	Literature
		055105 Japanese Written Translation△	Literature
	014 School of Mathematics and Statistics	070100 Mathematics	Science
		085411 Big Data Technology and Engineering△	Engineering
	015 School of Physics and Optoelectronic Engineering	080300 Optical Engineering	Engineering
		080501 Materials Physics and Chemistry	Engineering
		080900 Electronic Science and Technology	Engineering
		085408 Optoelectronic Information Engineering△	Engineering
	017 School of Art and Design	140300 Design Studies (Charging the fees referred to Fine Arts Category)	Cross-disciplinary
		085507 Industrial Design Engineering△	Engineering
		135700 Design△	Fine Arts
	013 School of Law	1202Z3 Enterprise Compliance Risk Management	Management
		035200 Social Work△	Laws
		035101 Laws (Non-jurisprudence oriented)△	Laws
		035102 Laws (Jurisprudence oriented)△	Laws
	010 School of Architecture and Urban Planning	081300 Architecture	Engineering
		083300 Urban and Rural Planning Studies	Engineering
		085300 Urban and Rural Planning△	Engineering
		085906 Artificial Environment Engineering (Including Heating,Ventilation and Air Conditioning Engineering,etc.)△	Engineering
	011 School of Economics	086200 Landscape Architecture△	Engineering
		020200 Applied Economics	Economics
		025100 Finance△	Economics
		025400 International Business△	Economics
	012 School of Biomedical and Pharmaceutical Sciences	025800 Digital Economy△	Economics
		0817Z2 Pharmaceutical Engineering	Engineering
		085409 Biomedical Engineering△	Engineering
		086000 Bio-medicine△	Engineering



Type	School	Program	Category
Master Degree Programs	024 School of Ecology,Environment and Resources	083000 Environmental Science and Engineering	Engineering
		085701 Environmental Engineering△0	Engineering
	018 School of Marxism	030500 Marxist Theory	Laws
	025 School of Integrated Circuits	080903 Microelectronics and Solid State Electronics	Engineering
		140100 Integrated Circuit Science and Engineering (Charging the fees referred to Engineering Category)	Cross-disciplinary
		085403 Integrated Circuit Engineering△	Engineering
	022 School of Physical Education	045201 Physical Education Teaching△	Education
		045202 Sports Training△	Education
Doctoral Degree Programs	001 School of Electromechanical Engineering	080200Mechanical Engineering	Engineering
		085500 Machinery△	Engineering
	004 School of Automation	081100 Control Science and Engineering	Engineering
		085406 Control Engineering△	Engineering
		085410 Artificial Intelligence△	Engineering
		085411 Big Data Technology and Engineering△	Engineering
	006 School of Chemical Engineering and Light Industry	081700 Chemical Engineering and Technology	Engineering
		085602 Chemical Engineering△	Engineering
	008 School of Management	120100 Management Science and Engineering	Management
		120200 Business Administration	Management
	002 School of Materials and Energy	080500 Materials Science and Engineering	Engineering
		080700 Power Engineering and Engineering Thermophysics	Engineering
		085601 Materials Engineering△	Engineering
		085602 Chemical Engineering△	Engineering
		085603 Metallurgical Engineering△	Management
	003 School of Information Engineering	081000 Information and Telecommunication Engineering	Engineering
		080300 Optical Engineering	Engineering
		085401 New Generation Electronic Information Technology (Including Quantum technology ,etc.)△	Engineering
	007 School of Environmental Science and Engineering	085408 Opto-electronic Information Engineering△	Engineering
		083000 Environmental Science and Engineering	Engineering
	005 School of Computer Science	085700 Resources and Environment△	Engineering
		081200 Computer Science and Technology	Engineering
		085404 Computer Technology△	Engineering

Type	School	Program	Category
Doctoral Degree Programs	015 School of Physics and Optoelectronic Engineering	080501 Materials Physics and Chemistry	Engineering
	009 School of Civil and Transportation Engineering	0805Z2 Civil Engineering Materials and Engineering	Engineering
	017 School of Art and Design	140300 Design Studies(Charging the fees referred to Fine Arts Category)	Cross-disciplinary
	012 School of Biomedical and Pharmaceut-ical Sciences	0817Z2 Pharmaceutical Engineering	Engineering
	024 School of Ecology, Environment and Resources	083000 Environmental Science and Engineering	Engineering
		085700 Resources and Environment△	Engineering
	011 School of Economics	0811Z2 Digital Economy System Optimization	Engineering
	014 School of Mathematics and Statistics	085700 Resources and Environment△	Engineering
	025 School of Integrated Circuits	0810Z2 Integrated Circuit Design and System	Engineering
		085403 Integrated Circuit Engineering△	Engineering

Note:The programs shown in blue font have not yet started enrollment, please pay attention to the follow-up information.



# Eligibility

## (1) For Undergraduate Programs

1. Applicants must be non-Chinese citizens and valid ordinary foreign passport holders, healthy and well-behaved, with an educational background equivalent to that of the Chinese high school diploma, without any criminal records. Applicants shall abide by the laws and decrees of the Chinese government and related rules of university, respect the Chinese social morality and customs, and will not participate in any activities in China which are inappropriate to the capacity as a student.

### 2. Documents for Application (including but not limited to):

- (1) Ordinary foreign passport. The passport should be valid before 31 December 2025.
- (2) Senior high school diploma. Current high school students shall provide an official pre-graduation certificate. The original or notarized copy of the high school graduation certificate must be submitted no later than registration.
- (3) Academic transcripts for all the courses in senior high school (original /notarized copy in English or Chinese).
- (4) Applicants who have studied in China should provide the Discipline Record from previous school.
- (5) Physical examination results. The results should be stamped by the hospital and issued within 6 months prior to the date of submission.
- (6) Other supporting documents as required.



3. Applicants should be 18 years old or above by 31 August 2025. The applicants under the age of 18 shall provide certified documents of designation signed by their entrusted legal guardians in China

### 4. Chinese Proficiency Requirements

(1) Applicants for science and engineering program must have HSK (Level IV) certificate (with 180 points or above). HSK (Level V) certificate (with 180 points or above) is required for applicants for liberal arts, economic and management program. The certificate must be in valid period.

Applicants whose compulsory courses were taught in Chinese during secondary education (junior and senior high school) can be exempt from submitting HSK certificate by providing the academic documents.

(2) Applicants who haven't reached the required language level, can apply for Chinese language program in the International Exchange College (hereinafter as "IEC"). After achieving HSK (Level IV) certificate, they can apply for the degree study.

### 5. English Proficiency Requirements

For non-native English speakers who apply for English-taught programs, they should provide a score report of English Language Test (TOEFL 80+/IELTS 5.5+). The certificate must be in valid period. For applicants who cannot offer the above-mentioned standardized English test reports, they will be required to participate in an English test organized by IEC.

### 6. Requirements on Citizenship

According to the Document No. 12 [2020] of the Ministry of Education of the PRC (see Appendix 2), If the applicant's parents or one of the parents are Chinese or the applicant has emigrated from Chinese mainland, Hong Kong, Macao and Taiwan and acquired foreign nationality for, they must be naturalized for 4 years or more and have more than 2 years of residence in foreign countries during the past 4 years. Actual residence in a foreign country for nine months out of a year may be counted as one year, based on entry and exit stamps.

---- Applicants who have given up their original Chinese citizenship and become foreign citizens should provide:



- (1) Documents certifying the cancellation of Chinese citizenship.
- (2) Documents certifying the acquirement of foreign citizenship.
- (3) Exit and Entry Record on passport, from 30 April 2021 to 30 April 2025.

---- Applicants who have acquired foreign citizenship automatically at the time of birth in a foreign country, whose parents were both Chinese citizens, or one of the parents was a Chinese citizen should provide.

- (1) Documents certifying acquiring foreign citizenship at the time of birth.
- (2) Documents certifying parent's (with Chinese citizenship) permanent residence in foreign country before the birth of the applicant.
- (3) Exit and Entry Record on passport, from 30 April 2021 to 30 April 2025.

If the applicant is concluded to have Chinese citizenship by the Chinese public security department after application, admission or enrollment, the applicant will be disqualified from application, admission or enrollment, or withdrawal from school will be required.

## (2) For Postgraduate Programs

1. Applicants must be non-Chinese citizens and valid ordinary foreign passport holders, healthy and well-behaved, without any criminal records. Applicants for master's degree programs should have an undergraduate study background equivalent to that of the Chinese Bachelor's degree. Applicants for doctoral programs should have a master study background equivalent to that of the Chinese Master's degree.

Applicants shall abide by the laws and decrees of the Chinese government and related rules of university, respect the Chinese social morality and customs, and will not participate in any activities in China which are inappropriate to the capacity as a student.

### 2. Documents for Application (including but not limited to):

- (1) Ordinary foreign passport. The passport should be valid before 31 December 2025.
- (2) Highest degree certificates or diploma. If applicants are university students, they shall provide an official pre-graduation certificate. The original or notarized copy of the academic qualification certificate must be submitted after admission. The degree certificate must be

obtained no later than registration.

- (3) Academic transcripts from highest degree education institution (original /notarized copy in English or Chinese version).
- (4) Personal statement and a brief research plan (800 words). Doctoral degree program applicants need to submit a brief introduction of research experience.
- (5) Two recommendation letters from full professors or associate professors with signatures.
- (6) Applicants who have studied in China should provide the Discipline Record from previous school.
- (7) Supervisor Pre-acceptance Letter (see Appendix 3 for template), if obtained. For qualified applicants without Supervisor Pre-acceptance Letter, would enter into interview and assessment procedure according to related rules of the university.
- (8) Physical examination results. The results should be stamped by the hospital and issued within 6 months prior to the date of submission.
- (9) Other supporting documents as required.

### 3. Chinese Proficiency Requirements

(1) Applicants for science and engineering program must have HSK (Level IV) certificate (with 180 points or above). HSK (Level V) certificate (with 180 points or above) is required for applicants who would like to study in the programs of liberal arts, economic and management. The certificate must be in valid period.

Applicants who have completed their last degree with Chinese as the teaching language can submit proof issued by their former school for GDUT's verification.

(2) For applicants who haven't reached the required Chinese language level, they can apply for Chinese language in IEC. After getting HSK (Level IV) certificate, they can apply for the degree study.

### 4. English Language Requirements

For non-native English speakers who apply for English-taught programs, they should provide a score report of English Proficiency Test (TOEFL 80+/IELTS 5.5+). The certificate must be in valid period. For applicants who cannot offer the above-mentioned standardized English test reports, they will be required to participate in an English test organized by IEC.



## 广东工业大学2024年暑期汉语言文化体验营

2024 Summer GUUT Chinese Language and Culture Experience Program (CE)



### 5. Requirements on Citizenship

According to the Document No. 12(2020) of the Ministry of Education of the PRC (see Appendix 2), If the applicant's parents or one of the parents are Chinese or the applicant has emigrated from Chinese mainland, Hong Kong, Macao and Taiwan and acquired foreign nationality for, they must be naturalized for 4 years or more and have more than 2 years of residence in foreign countries during the past 4 years. Actual residence in a foreign country for nine months out of a year may be counted as one year, based on entry and exit stamps.

---- Applicants who have given up their original Chinese citizenship and become foreign citizens should provide:

- (1) Documents certifying the cancellation of Chinese citizenship.
- (2) Documents certifying the acquirement of foreign citizenship.
- (3) Exit and Entry Record on passport, from 30 April 2021 to 30 April 2025.

---- Applicants who have acquired foreign citizenship automatically at the time of birth in a foreign country, whose parents were both Chinese citizens, or one of the parents was a Chinese citizen should provide.

- (1) Documents certifying acquiring foreign citizenship at the time of birth.
- (2) Documents certifying parent's (with Chinese citizenship) permanent residence in foreign country before the birth of the applicant.
- (3) Exit and Entry Record on passport, from 30 April 2021 to 30 April 2025.

If the applicant is concluded to have Chinese citizenship by the Chinese public security department after application, admission or enrollment, the applicant will be disqualified from application, admission or enrollment, or withdrawal from school will be required.

## (3) Chinese Language Programs

### 1. Eligibility

Applicants must be non-Chinese citizens and valid ordinary foreign passport holders, without any criminal records. The applicants under the age of 18 (by Date of the year of admission) shall provide certified documents of designation signed by their entrusted legal guardians in China.

### 2. Application Documents(including but not limited to):

- (1) Ordinary foreign passport.The passport should be valid before 31 December 2025.
- (2) Highest degree certificate or diploma. (original /notarized copy in English or Chinese version).
- (3) Physical examination results.The results should be stamped by the hospital and issued within six months prior to the date of submission.
- (4) Other supporting documents as required.





# Application Procedures

## (1) Application Period

### 1. Undergraduate and Postgraduate Programs

Application deadline: 15 July 2025.

### 2. Chinese Language Programs

Enrollment of international students is all-year-round.



## (2) Application Method

### 1. Online Application

Visit <https://iec.gdut.edu.cn/>, click the "Online Application" and then proceed with the application, or visit <https://apply.gdut.edu.cn/> and continue with a guideline. After registration, please complete the "GDUT Application Form for International Students" correctly and completely within the application period, and upload the supporting documents and pay the application fee as required.

### 2. Email Application

Applicants download the "Application Form for International Students" and complete



correctly and completely within the application period, then submit needed documents as related program required to [admission@gdut.edu.cn](mailto:admission@gdut.edu.cn) and pay the application fee.

The application documents provided should be true and valid, otherwise the applicants shall bear all the consequences. Application without application fee payment will not be processed. Application materials will not be returned. The application fee is not refundable.

## (3) Comprehensive Evaluation

### 1. Documents Review

Applicants should submit all required documents accurately and completely before the deadline for evaluation. Otherwise, the application will not be processed.

### 2. Examination and Interview

Applicants who pass the application document review will be admitted to the interview, and will be informed of the interview arrangement when prepared.

## (4) Visa Application

Admitted applicants must bring the Passport, Admission Letter, Visa Application For Study in China (JW202/DQ Form), Foreigner Physical Examination Form as well as Blood Test Record to the local Chinese Embassy/Consulate or other official missions authorized by Ministry of Foreign Affairs of China to apply for a student visa (X1/X2 visa). For detailed visa application materials and procedures, please contact the Chinese Embassy or Consulate for the specific requirements of the documents. The decision made by the Chinese Embassy or consulate to issue or refuse the visa shall be final.

Please be assured that the validity of passport can cover the study period when submitting the online application. The passport shall not be renewed and the passport number shall not be changed until registration on campus in GDUT. Otherwise the JW202/DQ Form will be invalid.



# Study Duration, Degree & Diploma

## (1) Undergraduate Students

Every autumn semesters intake.The duration of study for undergraduate programs in GDUT is 4 years (Architecture,Urban and Rural Planning, Landscape Architecture requires 5 years). The programs are delivered in Chinese and some in English. Bachelor's degree and graduation certificate will be awarded, if students complete all the required courses and pass the thesis defense.

## (2) Postgraduate Students

Every autumn semesters intake. Master degree programs in GDUT lasts 2-3 years, while doctoral degree programs last 3-4 years. The programs are delivered in Chinese, with parts of them taught in English. A graduation certificate will be awarded to students who have met all graduation requirements. A master degree or doctoral degree will be awarded to students who have met the related requirements of degree conferment.

## (3) Chinese Language Students

Study Certificate will be awarded when international students complete all the required courses.



# Tuition

All fees are in Chinese Yuan RMB. Fees may be subject to updates to maintain accuracy and will be notified in a timely way.

## (1) Tuition and Application Fees

Programs	Tuition	Application Fee
Undergraduate Programs (Chinese-taught)	(1)Humanities, Arts, and Social Sciences RMB 18,000 / year; For Fine Arts Study RMB 26,000/year. (2)Sciences and Engineering RMB 21,000/year.	RMB 400
Undergraduate Programs (English-taught)	RMB 23,000/year	RMB 500
Master Programs	(1)Humanities, Arts, and Social Sciences RMB 21,000/ year; For Fine Arts Study RMB 30,000/year. (2)Sciences and Engineering RMB 25,000/year.	RMB 400
Doctoral Programs	(1)Humanities, Arts, and Social Sciences RMB 28,000 / year; For Fine Arts Study RMB 34,000/year. (2)Sciences and Engineering RMB 32,000/year.	RMB 400
Chinese Training Program	(1)RMB 2,300/month. (2)RMB 8,000/semester. (3)RMB 16,000/year.	RMB 400
Language and Culture Experience (LCE)	(1)RMB 2,000/2 weeks. (2)RMB 3,000/4 weeks.	RMB 400
Intensive Chinese Language Program,ICLP	RMB 5,000/2 months	RMB 400

### NOTES:

1. Applicants can apply up to 2 programs per admissions cycle, and application fee will be charged according to the number of programs applied for. Regardless of whether the application is admitted or not, the application fee is not refundable.
2. Textbooks and other teaching materials will be charged according to actual costs.
3. Tuition fee for customized programs (eg. Chinese Language Programs) will be determined in accordance to the specific courses.







## (2) Accommodation

Campus	Standards	Charges (per person)
Higher Edu. Mega Campus Block 11,Eastern District	Single Room	RMB 8,000/6 Months.RMB 16,000/Year
	Twin Room	RMB 4,500/6 Months.RMB 8,000/Year
	Quad	RMB 2,200/6 Months.RMB 4,000/Year
Dongfeng Campus Block 8	Single Room	RMB 10,800/6 Months.RMB 21,600/Year
	Twin Room	RMB 6,600/6 Months.RMB 13,200/Year
Longdong Campus Block G	Twin Room	RMB 4,000/6 Months.RMB 7,200/Year

NOTES:

1. On-campus

International students who need to live in campus will be allocated by the university according to their majors. Deposit for on-campus accommodation is RMB 1,500/person, which will be refunded when check-out. Bills of campus WIFI service, bedding, water and electricity are not included.

2. Off-campus

International students who need to reside off-campus must submit application form for off-campus dwelling and obtain the consent from the school. Those living in a residential community should, within 24 hours of check-in, go to the nearest police station for the issuance of the Accommodation Registration Form. For students residing off-campus, it is essential to possess a valid temporary Accommodation Registration Certificate in order to complete their enrollment and visa procedures.

## (3) Other Fees

1. Insurance

International students must be medically insured throughout their entire planned period of study in China.International students are required to purchase the Comprehensive Insurance Plan online before the registration or on the day of registration. Without valid medical insurance,international students are not allowed to register. If international students are uninsured, they are held legally responsible for paying all the medical expenses during their stay in China.

2. Medical Checkup and Visa Fees

Medical checkup and visa or residence permit application fees will be charged according to actual costs by related institutions.

## (4) Payment Method

Pay in China	Pay Out of China
账户名称:广东工业大学 单位地址:中国广州大学城外环西路100号 开户银行:中国工商银行广州市第三支行 银行账号:3602028909000196985 (子号码:000000001)	Bank Name:Industrial and Commercial Bank of China,Guangdong Provincial Branch Bank Account Name: Guangdong University of Technology Bank Account Number: 3602028909000196985 Bank SWIFT Code: ICBKCNBJGDG Bank Telex: 441016 ICBHS CN CNAPS:102581000030





# Scholarship

Applicants with outstanding academic achievements, leadership qualities and special talents, can apply for the Guangdong Government Outstanding International Student Scholarship. For more detailed scholarship application information, please visit IEC website (<https://iec.gdut.edu.cn>) to check updated notice.



# Admission and Registration

## (1) Admission Period

Based on overall evaluation of application documents and interview, IEC will release the admission results by batch.

## (2) Registration Period

Registration period for new degree students usually will be in late August 2025 and early September. Please check the Admission Letter for specific registration time. Language students may check the Admission Letter for registration arrangement.

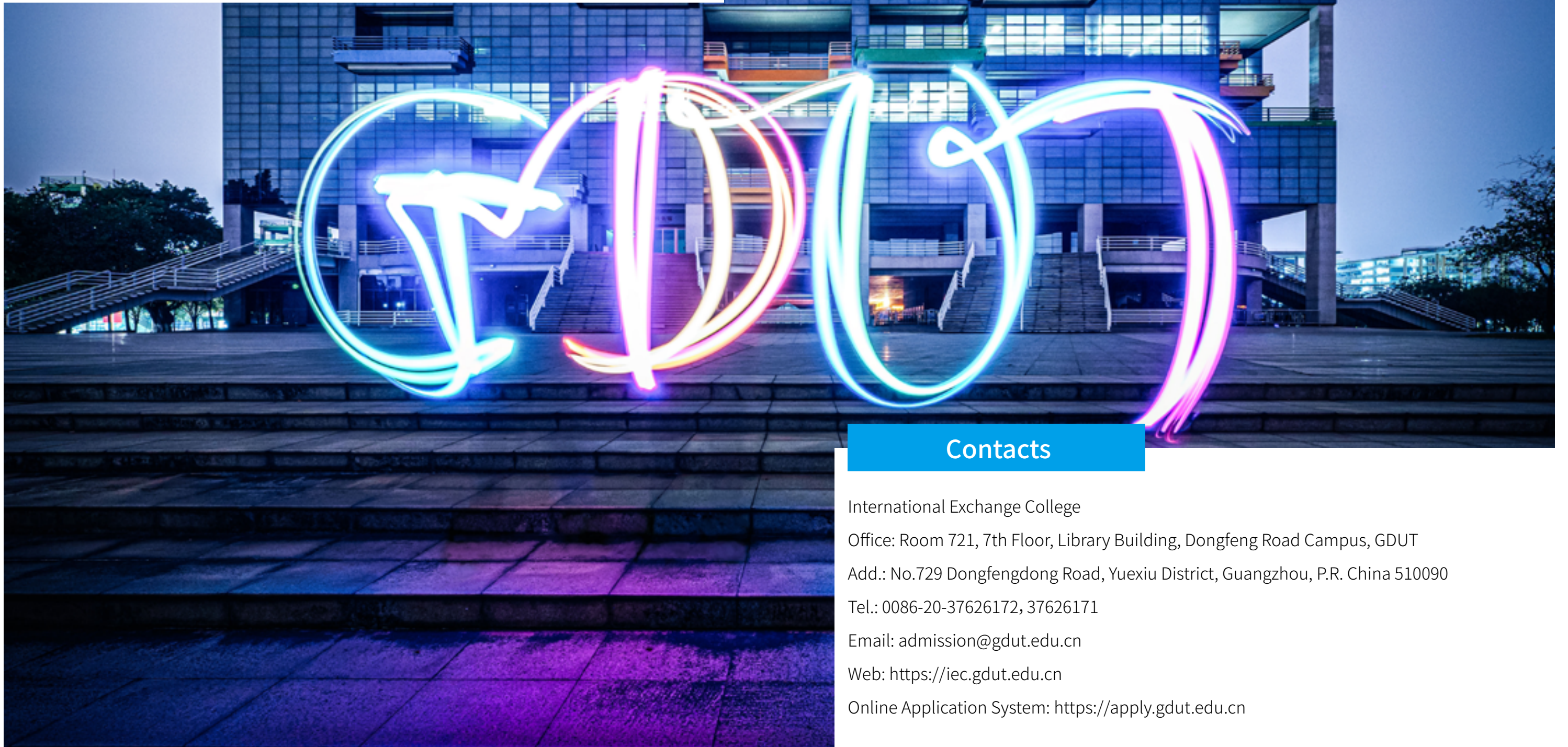
During registration, the admitted students should bring their ordinary documents including passport (diplomatic passport and service passport will not be accepted), Admission Letter, Visa Application Form (JW202/DQ) and student visa. Original or notarized diploma or transcripts of previous study period in English or Chinese should also be provided for rechecking during the official registration. Otherwise, the admission will be considered invalid. For those who have already completed the physical examination in their home country, please bring original copies of all the materials of physical examination to IEC for verification.





## Others

1. If the higher authorities issue new policies, corresponding adjustments will be made in a timely way.
2. In case of any divergence of interpretation, the Chinese text shall prevail. GDUT reserves the right of final interpretation.



## Contacts

International Exchange College

Office: Room 721, 7th Floor, Library Building, Dongfeng Road Campus, GDUT

Add.: No.729 Dongfengdong Road, Yuexiu District, Guangzhou, P.R. China 510090

Tel.: 0086-20-37626172, 37626171

Email: [admission@gdut.edu.cn](mailto:admission@gdut.edu.cn)

Web: <https://iec.gdut.edu.cn>

Online Application System: <https://apply.gdut.edu.cn>





廣東工業大學  
GUANGDONG UNIVERSITY OF TECHNOLOGY

International Exchange College

Office: Room 721, 7th Floor, Library Building, Dongfeng Road Campus, GDUT

Add.: No.729 Dongfengdong Road, Yuexiu District, Guangzhou, P.R. China 510090

Tel.: 0086-20-37626172, 37626171

Email: [admission@gdut.edu.cn](mailto:admission@gdut.edu.cn)

Web: <https://iec.gdut.edu.cn>

Online Application System: <https://apply.gdut.edu.cn>