

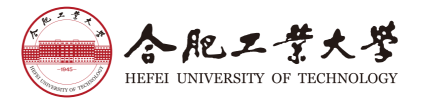
厚德·笃学·崇实·尚新



Tel: +86-551-62901697

Address: Room 211, International Education College, Hefei University of Technology, 193 Tunxi Road, Hefei, Anhui Province, China 230009







2024

ADMISSION BROCHURE FOR INTERNATIONAL STUDENTS OF HEFEI UNIVERSITY OF TECHNOLOGY

Email: hanyy@hfut.edu.cn

01 | HEFEI UNIVERSITY OF TECHNOLOGY HEFEI UNIVERSITY OF TECHNOLOGY | HEFEI UNIVERSITY OF TECHNOLOGY | 102

#### A PROFILE OF HEFEI

Hefei, the capital city of Anhui Province, is located in eastern China, strategically positioned between the Yangtze River and the Huaihe River. With a total area of 1,445 square kilometers and a population of over 8 million people, Hefei has experienced rapid development and urbanization, transforming into a thriving modern metropolis.

Hefei is identified by the State Council as a sub-center city in the Yangtze River Delta urban cluster, an important base for scientific research and education, a modern manufacturing base, and a comprehensive transportation hub.



### **HEFEI'S CARDS**

- National Garden City
   Excellent Ecol
- Excellent Ecological Tourism City
- National Happiest City

- National Model City of Civilization
- Livable and Business-Friendly City

#### **WHY HFUT**

Hefei University of Technology (HFUT), located in Hefei, the capital city of Anhui Province, is a national key university administrated directly by the Ministry of Education of China. Founded in 1945, HFUT has a long history of providing high-quality education and conducting cutting-edge research in various fields. HFUT is one of the universities of Project 211 and Program 985 innovation platform in China, and also one of universities included in the list of "Double First Class" plan, the country's construction plan of world-class universities and first-class disciplines.

\_\_\_\_\_

- 4 campuse
- 1 Intelligent Manufacturing Technology Research Institute
- 22 Schools /Department
- 19 first-level disciplines with authorization to confer doctoral degrees
- 39 first-level disciplines for master programs
- 102 undergraduate majors
- 9 disciplines in ESI top 1%: Engineering, Materials Science, Chemistry, Computer science, Agricultural Sciences, Geosciences, Environment /Ecology, Biology & Biochemistry, Social Sciences General
- 1 discipline in ESI top 0.1%: Engineering
- More than 2400 professional teachers
- More than 200 high-level talents
- 32,500 undergraduate students
- 14,000 master and doctoral students
- 1 State Key Laboratory
- 1 National Engineering Laboratory
- 2 Key Laboratories of the Ministry of Education
- 5 Engineering Research Centers of the Ministry of Education
- 4 National Experimental Teaching Demonstration Centers
- 1 National Virtual Simulation Experimental Teaching Center
- 3 National Engineering Practice Education Centers



#### **2024 ADMISSION PROGRAMS**

- Doctoral degree program
- Bachelor's program

- Master's degree program
- Chinese language program



### **ELIGIBILITY**

- 1 Applicants should be non-Chinese citizens and physically and mentally healthy.
- **2** Academic background and age limit:
- (1) Applicants for bachelor's degree must have a high school diploma with a good academic record and should not be older than 25.
- (2) Applicants for master's degree must have a bachelor's degree with a good academic record and should not be older than 35.
- (3) Applicants for doctoral degree must have a master's degree with a good academic record and should not be older than 40.

#### **3** Language requirements:

- (1) Applicants for Chinese-taught Programs must have acquired the Chinese proficiency of HSK Level 4;
- (2) Applicants for English-taught Programs must have the English proficiency of IELTS 6.0/TOEFL 85/TOEFL Essentials 9/Duolingo 100.4.
- 4 Applicants must comply with the provisions of the Ministry of Education's Document No. 12 [2020].

 $(Refer\ to\ http://www.moe.gov.cn/srcsite/A20/moe\_850/202006/t20200609\_464159.html\ for\ the\ requirements)$ 

#### **TUITION AND FEES**

Category	Tuition Fee	Accommodation	Medical Insurance	
Undergraduate Students	22000 RMB/Year	Single Room:		
Masters Students	26000 RMB/Year	50 RMB/Day	800 RMB/Year	
Doctoral Students	30000 RMB/Year	Double Room:		
Language Program	6,000 RMB/Term	25 RMB/Day	400 RMB/Term	

















## **SCHOLARSHIPS**

Scholarship Program	Scholarship Coverage	Supporting Categories	
Chinese Government Scholarship	Full Scholarship: Tuition, Accommodation, Medical Insurance, Living Allowance	Bachelor Students Master & Doctoral Students	
"Bilateral Program"	Partial Scholarship: Tuition, Accommodation, Medical Insurance		
Chinese Government Scholarship "High-Level Postgraduate"	Tuition, Accommodation, Medical Insurance, Living Allowance	Master & Doctoral Students	
Chinese Government Scholarship "Silk Road Program"	Tuition, Accommodation, Medical Insurance, Living Allowance	Master & Doctoral Students	
"Study in Hefei" Scholarship	Tuition, Accommodation, Medical Insurance, Living Allowance	Bachelor Students Master & Doctoral	
"Study in HFUT" Freshman Scholarship	Type A: Tuition, Accommodation, Medical Insurance, Living Allowance		
	Type C: 50%Tuition, Accommodation, Medical Insurance		
HFUT Undergraduate	Type A: Tuition, Accommodation	Bachelor Students	
Scholarship	Type B: 50% Tuition, Accommodation	Bacileior Stadents	
HFUT Outstanding International Student Scholarship	First Class: 8000 RMB/Person	Excellent international	
	Third Class: 3000 RMB/Person	year and above	

## **APPLICATION MATERIALS**

### · Degree programs

- 1 Copy of passport home page
- 2 Notarized highest diploma
- 3 Academic transcripts
- 4 2 Recommendation letters
- **5** Language proficiency certificate
- 6 Supervisor's acceptance letter (only for master and doctor applicants)
- 7 Study plan
- 8 Physical Examination Form
- 9 Non-criminal record report

## **HOW TO APPLY**

- 1 Application link: http://admission.hfut.edu.cn
- 2 Application period: November 1, 2023 July 15, 2024
- **3** Admission review process:





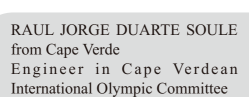
## · Language Program

- 1 Copy of passport home page
- 2 Notarized highest diploma
- 3 Physical Examination Form
- 4 Non-criminal record report
- **6** Personal commitment
- **6** Guarantee Statement

## **REPRESENTATIVES OF HFUT ALUMNI**



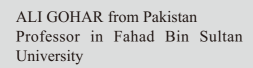
MAMADOU DIANCOUMBA from Mali Engineer in Huawei Technologies Co., Ltd.







SHOAIB YOUNAS from Pakistan Assistant professor in University of Central Punjab



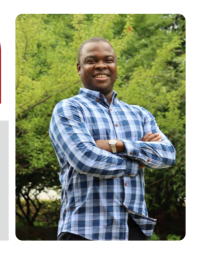




MBOUASSA EDMOND YANNICK from Republic of the Congo
Office worker in the Ministry of the Interior

DEVINCY YANNE SYLVAIRE DEBONGO

from the Central African Republic Deputy Manager of Administration and Personnel in Jin'an Construction Co., Ltd.







### **DOCTORAL PROGRAMS**

No.	Major	Language of Instructions	Duration/ Year	School	
1	Mechanical Design and Theory	Chinese / English	4.0		
2	Mechatronic Engineering	Chinese / English	4.0	School of Mechanical Engineering	
3	Mechanical Manufacture and Automation	Chinese / English	4.0	c c	
4	Materials science and Engineering	Chinese / English	4.0	School of Materials Science and Engineering	
5	Electrical Engineering	Chinese / English	4.0	School of Electrical Engineering and Automation	
6	Computer Science and Technology	Chinese / English	4.0		
7	Information and Communication Engineering	Chinese / English	4.0	School of Computer and Information	
8	Software Engineering	Chinese / English	4.0		
9	Civil Engineering	Chinese / English	4.0	0.1 1 (O'. TE	
10	Mechanics	Chinese / English	4.0	School of Civil Engineering	
11	Biomass Chemistry and Engineering	Chinese / English	4.0		
12	Material Science	Chinese / English	4.0	School of Chemistry and Chemical Engineering	
13	Chemical Engineering and Technology	Chinese / English	4.0		
14	Management Science and Engineering	Chinese / English	4.0	School of Management	
15	Business Administration	Chinese / English	4.0	School of Management	
16	Instruments Science and Technology	Chinese / English	4.0	School of Instrument Science and Opto-electronics Engineering	
17	Environmental Science and Engineering	Chinese / English	4.0	School of Resources and	
18	Geology	Chinese / English	4.0	Environmental Engineering	
19	Food Science and Engineering	Chinese / English	4.0	School of Food and Biological Engineering	
20	Mathematics	Chinese / English	4.0	School of Mathematics	
21	Vehicle Engineering	Chinese / English	4.0	School of Automobile and Transportation Engineering	

# **MASTER'S PROGRAMS**

No.	Major	Language of Instructions	Duration/ Year	School
1	Mechanical Design and Theory	Chinese	3.0	
2	Mechatronic Engineering	Chinese	3.0	School of Mechanical
3	Mechanical Manufacture and Automation	Chinese	3.0	Engineering
4	Industrial Engineering	Chinese	3.0	
5	Material Processing Engineering	Chinese	3.0	Cabaal of Matariala Caianaa
6	Material Science	Chinese	3.0	School of Materials Science and Engineering
7	Material Physics and Chemistry	Chinese	3.0	
8	Electrical Engineering	Chinese	3.0	School of Electrical Engineering
9	Control Science and Engineering	Chinese	3.0	and Automation
10	Computer Science and Technology	Chinese	3.0	
11	Software Engineering	Chinese	3.0	School of Computer and Information Engineering
12	Information and Communication Engineering	Chinese	3.0	information Engineering
13	Bridge and Tunnel Engineering	Chinese	3.0	
14	Disaster Prevention and Mitigation Engineering	Chinese	3.0	
15	Heat, Gas Supply, Ventilation and Air-conditioning Engineering	g Chinese	3.0	
16	Urban Infrastructure Engineering	Chinese	3.0	School of Civil Engineering
17	Structural Engineering	Chinese	3.0	Seneor of Civil Engineering
18	Geotechnical Engineering	Chinese	3.0	
19	Hydraulic Engineering	Chinese	3.0	
20	Surveying Science and Technology	Chinese	3.0	
21	Mechanics	Chinese	3.0	
22	Chemical Engineering and Technology	Chinese	3.0	Sahaal of Chamistry and
23	Material Science	Chinese	3.0	School of Chemistry and Chemical Engineering
24	Chemistry	Chinese	3.0	5 5
25	Applied Economics	Chinese	3.0	School of Economics
26	Theoretical Economics	Chinese	3.0	
27	Foreign Linguistics and Applied Linguistics	English	3.0	School of Foreign Studies
28	English Language Literature	English	3.0	
29	Public Management	Chinese	3.0	
30	Management Science and Engineering	Chinese	3.0	School of Management
31	Business Administration	Chinese	3.0	
32	Instruments Science and Technology	Chinese	3.0	School of Instrument Science and Opto-electronics Engineering
33	Architecture	Chinese	3.0	School of Architecture
34	Urban and Rural Planning	Chinese	3.0	School of Architecture and Art
35	Design	Chinese	3.0	
36	Environmental Science and Engineering	Chinese	3.0	School of Resources and
37	Geological Resources and Geological Engineering	Chinese	3.0	Environmental Engineering
38	Food Science and Engineering	Chinese	3.0	School of Food and Biological
39	Pharmacy Engineering	Chinese	3.0	School of Food and Biological Engineering
40	Biology	Chinese	3.0	
41	Mathematics	Chinese	3.0	School of Mathematics
42	Electronic Science and Technology	Chinese	3.0	School of Microelectronics
43	Physics	Chinese	3.0	School of Physics
44	Optical Engineering	Chinese	3.0	
45	Transportation Engineering	Chinese	3.0	School of Automobile and
46	Vehicle Engineering	Chinese	3.0	Transportation Engineering

# **BACHELOR'S PROGRAMS**

No.	Major	Language of Instructions	Duration/ Year	School
1	Material Physics	Chinese	4.0	
2	Powder Materials Science and Engineering	Chinese	4.0	School of Materials Science
3	Metallic Materials Engineering	Chinese	4.0	and Engineering
4	Inorganic Non-metallic Materials Engineering	Chinese	4.0	
5	Environmental Engineering	Chinese	4.0	
6	Groundwater Science and Engineering	Chinese	4.0	School of Resources and
7	Investigation Technology and Engineering	Chinese	4.0	Environmental Engineering
8	Resource Exploration Engineering	Chinese	4.0	
9	Geology	Chinese	4.0	
10	Electrical Engineering and Automation	Chinese	4.0	School of Electrical Engineering and Automation
11	Biomedical Engineering	Chinese	4.0	School of Instrument Science
12	Measurement Control Technology and Instrumentation	Chinese	4.0	and Opto-electronics
13	Opto-Electronics Information Science and Engineering	Chinese	4.0	Engineering
14	Computer Science and Technology	Chinese	4.0	School of Computer Science
15	Communication Engineering	Chinese	4.0	and Information Engineering
16	Software Engineering	Chinese	4.0	School of Software
17	Chemical Engineering and Technics	Chinese	4.0	
18	Polymer Materials and Engineering	Chinese	4.0	School of Chemistry and
19	Applied Chemistry	Chinese	4.0	Chemical Engineering
20	Vehicle Engineering	Chinese	4.0	
21	Traffic Engineering	Chinese	4.0	
22	Communications and Transportation	Chinese	4.0	School of Automobile and
23	Energy and Power Engineering	Chinese	4.0	Transportation Engineering
24	New Energy Science and Engineering	Chinese	4.0	
25	Industrial Design	Chinese	4.0	
26	Urban and Rural Planning	Chinese	4.0	
27	Architecture	Chinese	4.0	School of Architecture and Art
		Chinese	4.0	and Art
28	Visual Communication Design	Chinese	4.0	
29	Mechanical Design, Manufacturing and Automation	Chinese	4.0	School of Mechanical Engineering
30	Intelligent Manufacturing Engineering			
31	Food Science and Engineering	Chinese	4.0	School of Food and Biological Engineering
32	Food Quality and Safety	Chinese	4.0	Diological Engineering
33	Geomatics Engineering	Chinese	4.0	School of Civil Engineering
34	Hydraulic and Hydro-Power Engineering	Chinese	4.0	
35	Hydrology and Water Resources Engineering	Chinese	4.0	
36	Water Supply and Drainage Science and Engineering	Chinese	4.0	
37	Building Environment and Energy Application Engineering	Chinese	4.0	
38	Civil Engineering	Chinese/English	4.0	
39	Engineering Mechanics (Engineering)	Chinese	4.0	
40	Electronic Commerce	Chinese	4.0	School of Management
41	Business Administration	Chinese	4.0	
42	Accounting	Chinese	4.0	
43	Marketing	Chinese	4.0	
44	Information Management and Information System	Chinese	4.0	School of Economics
45	Financial engineering	Chinese	4.0	
46	Economics	Chinese	4.0	
47	Statistics	Chinese	4.0	School of Mathematics
48	Mathematics and Applied Mathematics	Chinese	4.0	
49	Information and Computing Science	Chinese	4.0	
50	Applied Physics	Chinese	4.0	School of Physics