

167 Phahonyothin 32, Senanikom Chatuchak, Bangkok 10900, Thailand

Tel: 088 629 8989

Email: medpoint.education@gmail.com

โรงเรียนจ	อมสรางคอบถม <b>25</b> 29
	6 N.J. 2567

ເວດາ.....

วันที่ 10 พฤศจิกายน 2567

เรื่อง ขออนุญาตเข้าแนะนำหลักสูตรและสัมภาษณ์กับอาจารย์ มหาวิทยาลัยวิทยาศาสตร์และเทคโนโลยี ชานตง

เรียน ผู้อำนวยการโรงเรียนจอมสุรางค์อุปถัมภ์

ด้วยสถาบัน เมดพอยท์ เอ็ดดูเคชั่น กรุ๊ป ก่อตั้งเพื่อวัตถุประสงค์ในด้านแนะแนวการศึกษา ระดับอุดมศึกษาในประเทศจีนมาตั้งแต่ปี 2551 ด้วยประสบการณ์กว่า 15 ปีที่ได้รับความไว้วางจาก มหาวิทยาลัยที่มีชื่อเสียงชั้นนำในประเทศจีนแต่งตั้งให้เป็นตัวแทนฯในการรับสมัครนักเรียนชั้นมัธยมปลาย เข้าเรียนต่อในระดับปริญญาตรี คณะวิศวกรรมศาสตร์ รวมทั้งคณะบริหารธุรกิจทั้งภาคอินเตอร์และภาค ภาษาจีน

- มหาวิทยาลัยวิทยาศาสตร์และเทคโนโลยีชานตง Shandong University of Science and Technology SDUST เมืองชิงต่าว มณฑลซานตง เปิดสอนในคณะวิศวกรรมศาสตร์-หลักสูตรอินเตอร์ และ คณะบริหารธุรกิจหลักสูตรภาษาจีน ในสาขาหลากหลาย ดังนี้
  - o ปริญญาตรี คณะวิศวกรรม<sup>์</sup>ศาสตร์ ห<sup>ู้</sup>ลักสูตรอินเตอร์ มีให้เลือกเรียน 5 สาขา ค่าเรียน 90,000 บาท/ปี พร้อมทุนค่าเรียนปี1
    - Mechatronic Engineering
    - Software Engineering
    - Civil Engineering
    - Telecommunication Engineering
    - Chemical Engineering and Technology
  - ปริญญาตรี คณะบริหารธุรกิจ หลักสูตรภาษาจีน ค่าเรียน 82,000 บาท/ปี พร้อมทุนค่า เรียนปี1

เนื่องในโอกาสที่อาจารย์ Fan Zhijian, Dean of College of International Exchange และ อาจารย์ Wang Shujuan Director of General Office มหาวิทยาลัยวิทยาศาสตร์และเทคโนโลยีซานตง เดินทางมาประเทศไทยระหว่างวันที่ 11-13 พฤศจิกายน 2567 สถาบันฯ มีความประสงค์ขอเชิญอาจารย์ทั้ง 2 ท่านได้เข้าแนะนำหลักสูตรฯ และสัมภาษณ์นักเรียนชั้นมัธยม 6 ที่สนใจเข้าศึกษากับทางมหาวิทยาลัยฯ พร้อมทั้งเสนอทุนการศึกษาค่าเรียนปี 1 ให้กับนักเรียนที่ผ่านสัมภาษณ์กับอาจารย์ในวันดังกล่าว (ใช้เวลา สัมภาษณ์คนละ 5 นาที เป็นภาษาอังกฤษ)

จึงเรียนมาทราบและเพื่อโปรดพิจารณาอนุญาตให้- มหาวิทยาลัยวิทยาศาสตร์และเทคโนโลยีซาน ดง ได้มีโอกาสเข้าแนะนำหลักสูตรกับนักเรียนมัธยม 6 ในวันที่ 12 พฤศจิกายน 2567 เวลา 9.30น เป็นต้น ไป จักเป็นพระคุณอย่างยิ่ง

	ขอแสดงความนับถือ	/ - /
เรียน 🚜 านวยการเพื่อ	II	ทราบ □ อนุญาต □ อนุมัติ มอบ ☑ บริหารวิชาการ
		บริหารงานบุคคล
AGMS		🗆 บริหารงบประมาณฯ
๒. สมควรมอบฝ่าย พิจารณา/คำณีบุการ	นายธารินทร์ ธีราโมกข์	🛘 บริหารทั่วไป
	ผู้อำนวยการ	☐ สำนักงานผู้อำนวยการ
C WEL OFCT	- 978TH	Ark
, - 6 M.U., 2567	- २ काम प्रभागाइ। वैद्या का कार्ति ग-६१व	Dis. b w.e. br
	32 x 5.	$\sim$
	war box.	2 91 81 PM





#### College of International Exchange Shandong University of Science and Technology

579 Qianwangang Road, Huangdao District, Qingdao, Shandong Province 266590, P.R.China

Tel: 86-532-86057717

Email: admission@sdust.edu.cn

Web; http://www.sdust.edu.cn http://cie.sdust.edu.cn/en/index

Online Application: http://sdust.at0086.cn/student



# STUDY AT

# SHANDONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

Online Application: http://sdust.at0086.cn/student

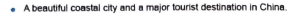


# A The City of Qingdao









- · A noted historic and cultural city.
- An international shipping hub of Northeast Asia, a main hub in the economic corridor of New Eurasian Land Bridge of "the Belt and Road" and a pivot of marine.
- · One of the first coastal open-up cities of China.
- The National Civilized City, one of the Happiest Cities of China.
- Won the reputations of the European-style city as "the Oriental Swiss" and "the City of Brands of China".
- An important seaport city with one of the world's longest cross-sea bridges and the world's Third longest subsea tunnel.
- Hosts the Qingdao International Beer Festival annually, the biggest beer festival of Asia.
- The host city of sailing races of 2008 Beljing Olympic Games and of the 13th Paralympic Games, known as the Sailing City of China, the Best Sailing City of Asia.



# **B** About SDUST





- Founded in 1951
- Located in Qingdao, covering a total area of 253 hectares
- One of the best engineering universities in China
- 24 academic colleges
- 9 centers for post-doctoral studies, 10 doctoral first level disciplines, 32 master's first level disciplines, 72 undergraduate programs
- 3 English-taught Brand Courses for international students of the Ministry of Education
- Over 32,000 undergraduate students, 9,600 master and doctoral students
- Around 800 international students from over 60 countries
- 4 academicians from Chinese Academic of Sciences and Chinese Academy of Engineering, about 380 professors
- In the past five years, SDUST has undertaken over 700 national scientific research projects and over 1200 provincial and ministerial projects. It has won over 300 scientific research awards at or above the provincial and ministerial level. Over 2800 national invention patents were authorized.
- 450 thousand alumni
- 120 oversea partners in 23 countries and regions



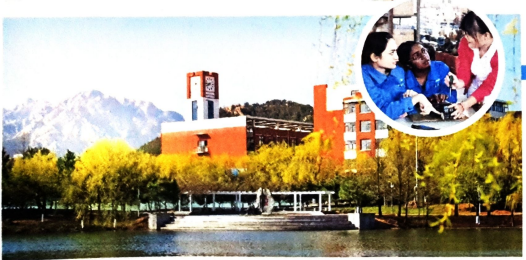


# Featured Undergraduate Programs Delivered in English

SDUST has been running 5 English-taught undergraduate programs for international students since 2006, making it one of the earliest universities to do so in China, and since then it has cultivated hundreds of graduates. These 5 cutting-edge programs at SDUST boast an innovative course design. 3 courses have been listed as Brand Courses for international students by the Ministry of Education in China. The faculty members working within these programs are highly-qualified due to their PhD degrees, educational background overseas, profound knowledge of the subject area, and innovative ways of teaching etc. The programs attach great importance to lab work, internships and practice, and opportunities are highly accessible due to close connections with many industries. After four years of study, their strong professional knowledge and practical ability have won unanimous praise from many companies and enterprises, also prepared them for future study opportunities on Master's and doctoral programs.

- ➤ Mechatronic Engineering
- > Telecommunications Engineering
- ➤ Chemical Engineering and Technology
- ➤ Software Engineering
- ➤ Civil Engineering





STUDY AT SHANGONG UNIVERSITY OF A TRICE AND TECHNIQUES

### The Pre-Undergraduate Program Offered in English

The Pre-undergraduate Program, offered in English for 18 weeks, is specially designed for international high school graduates who expect to get a bachelor degree in science or engineering. Through intensive training, it will greatly improve students' abilities in maths, chemistry, physics, helping to bridge the knowledge between senior high school and university, and preparing them for the degree-level study of science and engineering.

#### **Course Design and Teaching Arrangements**

Based on the cultivation objectives, the program is designed to be an intensive training program including the basic courses on Math. Physics, Chemistry.

The program is 16 weeks. There are 256 course hours (96 hours for Math, 96 hours for Physics, 64 hours for Chemistry).

- MATHEMATICS mainly covers Algebra. Plane Analytic Geometry. Limits of Functions and Derivative, transitioning to Calculus, equipping students with adequate high school maths abilities and prior knowledge of college maths.

   The College of Calculus and Option.
- PHYSICS includes Mechanics, Thermology, Electromagnetism and Optics, with an emphasis on systematic teaching, providing a foundation for university-level physics.
- 3. CHEMISTRY, which includes Basic Chemical Principles, Elemental Chemistry, Basic Organic Chemistry etc, covers almost all the course content of high school chemistry. The course design is streamlined in accordance with the teaching requirements of university chemistry.

Tuition 9000RMB







# Undergraduate Programs

Public Finance		37	Network Engineering
Finance and Banking	2	38	Information Security
International Economics and Trade	3	39	IO1 /(Internet of Things Engineering)
International Economics and Trade	4	40	Intelligence Science and Technology
		41	Civil Engineering
Chinese Language and Literature	•	42	
English	6 7	43	Building Environment and Energy Engineering City Underground Space Engineering
Japanesa .			
Korean	8	44	Hydrology and Water Resources Engineering
Advertising	3	45	Geomatics Engineering
Mathematics and Applied Mathematics	10	46	Remote Sensing Science and Technology
Information and Computing Science	11	47	Chemical Engineering and Technology
Applied Physics	12	48	Geological Engineering
Applied Chemistry	13	49	Prospecting Techniques and Engineering
Geographical Information Science	14	50	Geological Resources Exploration Engineering
Disaster Prevention and Mitigation Science and Engineering	15	51	Mining Engineering
Statistics	16	52	Mineral Processing Engineering
Engineering Mechanics	17	53	Traffic and Transportation
Machine Design & Manufacturing and Autoination	18	54	Traffic Engineering
Mechatronic Engineering	19	55	Naval Architecture and Ocean Engineering
Process Equipment and Control Engineering	20	56	Environmental Engineering
Intelligent Manufacturing Engineering	21	57	Architecture
Malerial Chemistry	22	58	Safety Engineering
Mctallic Materials Engineering	23	59	Biological Engineering
Holymer Materials and Engineering	24	60	Engineering Management
New Energy Materials and Devices	25	61	Big Data Management and Application
Energy and Power Engineering	26	62	Business Administration
Electrical Engineering & Automation	27	63	Accounting
Electrical Engineering and Intelligent Control	28	64	International Business
Electronics and Information Engineering	29	65	Aud ting
Telecommunications Engineering	30	66	Administration
Electronic Information Engineering	31	67	Logistics Management
Electronic Information Science and Technology	32	68	Industrial Engineering
Automation	33	69	Music Performance
Robot Engineering	34	70	Visual Communication Design
Computer Science and Technology	35	71	Environmental Design
Software Engineering	36	72	Product Design

Updated in November 2023

# SCHALL AND TRO-HIO CR

# Master's Degree Programs

# **Doctoral Degree Programs**

Mechanics (Engineering)	1	1 Mechanical Engineering
Mineral Engineering	2	2 Control Science and Engineering
Safety Science and Engineering	3	3 Computer Science and Technology
Geography	4	4 Civil Engineering
Surveying and Mapping	5	5 Surveying and Mapping
Geology	6	6 Geological Resources and Geological Engineering
Geological Resources and Geological Engineering	7	7 Mineral Engineering
Civil Engineering	8	Safety Science and Engineering
Mechanical Engineering	9	9 Systematic Science
	10	10 Management Science and Engineering
Power Engineering and Engineering Thermophysics		No management and a second
Computer Science and Technology	11	
Management Science and Engineering	12	
Business Administration	13	
Applied Economics	14	
Electrical Engineering	15	
Control Science and Engineering	16	
Chemical Engineering and Technology	17	
Environmental Science and Engineering (Engineering)	18	
Materials Science and Engineering	19	
Law	20	
	21	
Foreign Language and Literature		
Electronic Science and Technology	22	

Mathematics 24
Systematic Science 25
Finance 26

Design 31

International Business 27
Marxism Theory 28

Updated in November 2023



Information and Communication Engineering 23

Naval Architecture and Ocean Engineering
Communication and Transportation Engineering
30



### **Chinese Language Program**

The Chinese Language Program is offered to students who love Chinese language and culture, or wish to study degree programs delivered in Chinese. In the past decade, SDUST has received more than 1000 international students for long-term Chinese language and culture courses, and over 800 international students for short-term courses. SDUST boasts rich teaching experience accumulated through years of practice, as well as an efficient model of teaching management, a top class faculty, advanced facilities, scientific teaching methods, and satisfying teaching results etc. All of these have earned SDUST a good reputation among its counterparts both at home and abroad, among students and their parents. The Chinese Language Program has now become the driving force for the international exchange and cooperation programs at SDUST.

SDUST offers elementary, intermediate and advanced Chinese language courses. Students will be arranged into different course levels based on the placement lest. All courses last for one year (2 semesters). Application for half a year's study (one semester) is also accepted.

	Ba	sic Lev	el Courses		
	Semester 1			Semester 2	
	Course Name	Hrs/wk		Course Name	Hrs/wk
Required Courses	Comprehensive Chinese	6	Required	Comprehensive Chinese	6
	Chinese Listening & Speaking	6		Chinese Listening & Speaking	6
	Chinese Reading & Writing	4	Courses	Courses Chinese Reading & Writing	
	Chinese Culture	2		Chinese Culture	2
Optional Course*	Chinese Characters	2	Optional Course*	Chinese Pronunciation	2

#### Intermediate Level Courses

Semester 1			Semester 2			
	Course Name	Hrs/wk		Course Name	Hrs/wk	
	Comprehensive Chinese	6		Comprehensive Chinese	6	
Required	Chinese Listening & Speaking	4	Required Courses	Chinese Listening & Speaking	4	
Courses	Chinese Reading & Writing	4		Chinese Reading & Writing	4	
	Chinese Culture	2		Chinese Culture	2	
	HSK Preparation	2	Optional	HSK Preparation	2	
Optional Courses*	Public Speaking in Chinese	2	Courses*	Classics of Chinese Humanities: Selected Readings	2	

#### **Advanced Level Courses**

Semester 1		Semester 2			
Course Name Hrs/wk			Hrs/wk		
Comprehensive Chinese		6		Comprehensive Chinese	6
Required	Multimedia Chinese	4	Required Courses	Multimedia Chinese	4
	Chinese Reading & Writing	4		Chinese Reading & Writing	4
	Contemporary China	2		Contemporary China	4
	HSK Preparation	2	Optional	HSK Preparation	4
Optional Courses*	Public Speaking in Chinese	2	Courses*	Classics of Chinese Humanities: Selected Readings	2

- \* There are about 30 students for each class.
- \* Intermediate and advanced level courses for Spring semester will follow the version of 2023.
- \* Optional courses will only be offered if the enrollment ratio is no less than 50% of each class.



### **Chinese Government Scholarships**

#### 1. Application

Applicants can go to http://www.campuschina.org to get all the information about this program such as eligibility, the application procedure, application documents, approval and notification of results. (Agency No.10424 for SDUST)

2. Deadline: March 1, 2024

### **Local Government Scholarships**

#### 1.Categories

The scholarships support undergraduate programs, master's programs, doctoral programs and the Chinese language program.

#### 2.Duration

New student: one semester or one academic year Current student: It is awarded annually on the basis of students' academic performance.

#### 3. Application Deadline

Shandong Government Scholarship: June 1, 2024; Qingdao Government Scholarship: July 1, 2024; Qingdao West Coast New Area 'One Belt One Road' International Students Scholarship: July 1, 2024.

#### 4. Application Documents

Please refer to How to Apply

#### 5. Processing of Application Documents

We will process the application documents within one month upon receipt, and will inform applicants of the results.

## **SDUST Scholarships**

#### 1. Categories and Duration

Programs Coverage		Duration	Note		
Graduate program Free tuition and on-campus accommodation (double room) Maste Doctor  Undergraduate program (full, half or 5000RMB)		Master's Program: 3 academic years; Doctoral Program: 4 academic years	Scholarship qualification will be reviewed every academic year. It will be suspended		
		4 academic years	for one academic year or even terminated unless you pass the annual review.		
Chinese Language Program	Waiver of tuition fees (full or half)	0.5-1 academic year			

#### 2. Application Deadline for SDUST Scholarships for Prospective International Students

August 1, 2024

#### 3. Application Documents

Please refer to How to Apply

# **E**) Fees 2024

	Programs	Application Fee (RMB)	insurance Fee(RMS)	Annual Tuttion Fee(RMS)	Application Deadline	Duration	Registration Date
English-laught Undergraduate Programs	Mechatronic Engineering     Telecommunications Engineering     Chemical Engineering and Technology     Software Engineering     Chyl Engineering     Chyl Engineering		800	18000	July 31	4 years	August 26-31
l la deconstitute	Economics, Law, Literature and Management Programs	800		16400			
Undergraduate	Science and Engineering Programs			18000			
Master  Economics, Law, Literature and Management Programs  Science and Engineering Programs  Economics, Law, Literature and Management Programs				20400		3 years	August 26-31
	Science and Engineering Programs			23000			
		24400	24400		4 years		
	Science and Engineering Programs			26000			
Chinese Language Program				15600	February 1	1 year	February 26-29 o August 26-31
	Pre-undergraduate Program		400	9000	April 15	16 weeks	April 24-28

- 1. The application fee is non-refundable.
- 2 Six-month residence permit fee: RMB 400, Twelve-month residence permit fee: RMB 800
- 3. Everyone holding X1 visa is required to take a physical examination (about 700RMB) before applying for the first residence permit in China.
- 4. Plan quota for enrollment. English taught undergraduate programs-100, master's-50, doctoral-20, non-degree programs-500.

### **Bank Account Details for Shandong University of Science and Technology**

Bank Name: Agricultural Bank of Chins, Qingdoo Branch

Bank Address: 63 Xiangilang Road, Nuangdao Bistriot, Qingdao, Shandong Province, P. R.China Account Number: 38-110101040034806
Switt Code: ABOCCN8J386

University Address: 579 Quantum Road, Huangdao District, Qingdao, Shandong Province, P.R.China

Please put a note of the student's name when making a payment to the bank account of Sharidong University of Science and Technology.





# **Accommodation**

SDUST has three on-campus dorm buildings for international students. The living environment is elegant, clean and comfortable. There are several types of rooms which can meet different needs of international students. Facilities include a desk, a chair, a closet, a toilet, air-conditioning, a shower, a public kitchen, an entertainment room and a laundry room, etc.

**Building GA19, GA21** 

Single Room: 13000RMB Double Room: 7500RMB

**Building GA7** 

Double Room: 7500RMB Quad Room: 3500RMB

#### Note:

- Students pay their own internet access fee.
- The price is based on per person per academic year.
- Rooms are arranged on a first-come, first-served basis. Your choice will be guaranteed if the full accommodation fee is paid upfront.







#### 1. Application

Fill out the online application at: http://sdust.at0086.cn/student

#### 2. Required Documents for Application

#### Undergraduate Programs

- Application Form
- · Copy of passport
- Resume
- · Copy of Senior High School Diploma and Transcript
- · Financial Statement
- · Copy of Receipt of Application Fee
- · Foreigner Physical Examination Form

#### **Graduate Programs**

- Application Form
- · Copy of passport
- Resume
- Copy of Bachelor Degree
   /Master Degree and Transcript
- · Study or Research Plan
- · Personal Statement
- · Two Recommendation Letters from Professors
- · Copy of Receipt of Application Fee
- · Foreigner Physical Examination Form

#### Chinese Language Program /Pre-undergraduate Program

- · Application Form
- · Copy of passport
- · Resume
- Financial Statement
  Copy of Receipt of Application Fee
  Foreigner Physical Examination Form

#### 3. Processing the Application

The College of International Exchange will process application documents within one week of their receipt, and will send the Admission Notice and Confirmation Form for Study in China (JW202 Form) to admitted students within 3 weeks.

#### Note:

If the applicants continue to study or work after obtaining their highest degree, a Letter of Certification issued by the institution must be provided.

Applicants must have passed HSK 4 if applying for Chinese-instructed bachelor degree programs in engineering, science, economics, law, management. For Chinese-instructed bachelor degree programs in Chinese Language and Literature or philosophy, HSK 5 is required, whereas for Chinese-instructed master's degree or Ph.D programs, HSK 6 is required.

For applicants whose first language is not English, a minimum score of IELTS 6.0 or TOEFL 30 is required when applying for English-instructed bachelor degree programs, and a minimum score of IELTS 8.5 or TOEFL 90 is required for English-instructed master's degree or Ph.D programs. (Students who use English as the common language of the country are not included. A proof of English proficiency issued by the current school is sufficient.)

The original copies of application documents must be presented for inspection when registering at the university.

