Shandong University of Science and Technology
SDUST is located in Qingdao West Coast New Area which connects the Beijing-Tianjin-Hebei urban circle with the Yangtze River Delta region. The New Area is the main access of the Yellow River Basin to the sea and an important terminal in the east part of Eurasia Land Bridge, facing Korea and Japan across the sea, which forms a strategic location of radiating the inland, connecting northern and southern China and facing the Pacific Ocean.
A beautiful coastal city and a major tourist destination in China.
A noted historic and cultural city.
A key transportation hub for East China.
One of the fastest growing economies in China with a GDP ranking 12th.
Ranks 79th in the Global Financial Centers Index of 2016.
The home of extensive investments from 126 of the World Top 500 enterprises.
One of China’s Most Livable Cities and a National Garden City.
An important seaport city with the world’s second longest cross-sea bridge and the world’s Top 5 longest undersea tunnel.
Hosts the Qingdao International Beer Festival annually, the second largest beer festival in the world.
Co-hosted the 29th Olympic Games with Beijing.
About the Region

Qingdao West Coast New Area
On June 3, 2014, Qingdao West New Area was approved by the State Council as the 9th national level new area.

It is located in the west coast of Jiaozhou Bay, facing east downtown area across the bay and is one of the three major downtown areas of Qingdao.

The New Area covers all the jurisdictions of Huangdao District, with a land area of 2,096 km², sea area of 5,000 km², coastline of 282 km and a population of 1.8 million.
Transportation---Expressways

- The New Area is an intersection for the two longest Expressways in China – the Shenyang-Haikou Expressway and the Qingdao-Lanzhou Expressway.
- Jiaozhou Bay Bridge is the world’s longest cross-bay bridge. The undersea tunnel takes you to the east downtown area in just 10 minutes’ drive.
Transportation—Undersea Tunnel

Qingdao Jiaozhou Bay Undersea Tunnel, 7.8 km long, is the longest tunnel in China, the 3rd longest in the world.
Qingdao plans to build 15 subway lines and 3 light rails, among them 3 subway lines and 3 light rail lines will pass the new area.
Qingdao Port has the most shipping routes and density along the north of China’s Yangtze River. The total throughput in 2015 was 490 million tons and the container throughput was 17.43 million TEUs, ranking the 7th in the world. It has 13 friendly ports including Madeira Port of Brazil, Inchon Port of South Korea and Antwerp Port of Belgium.
The New Area is an important advanced manufacture base and cluster for emerging marine industries. It fosters six pillar industries featuring shipping and logistics, ship and marine engineering, electrics and home appliance, vehicle manufacturing, mechanics, and petrochemicals, each with an output value of over 100 billion Yuan.
Opening Up

- An important foreign investment destinations in China
- 126 World Top 500 companies invested projects locally
- Applying to become Qingdao Free Trade Trial Zone
Area planned: 65.73 km²

The first of its kind in China, the bonded port area is composed of the bonded area and a bonded logistics area which integrates, transforms and upgrades the nearby port. The purpose is to construct an international shipping service center, a regional international logistics center, an international trade center of Northeast Asia, as well as an exchange and pricing center for bulk goods. A free trade port area is also expected to be established.
Area planned: 274 km²
As one of the first 14 national development zones, it is upgrading itself by mainly developing the advanced manufacturing, high-end service industry, marine economy and headquarters economy.
Area planned: 66 km$^2$
Area for initial operation: 29 km$^2$
(Sino-German Eco-park and Sino-ROK Trade Cooperation Area)

Sino-German Eco-park is the first eco-intelligence park jointly established by China and Germany.
Sino-ROK Trade Cooperation Area is mainly devoted to service trade like medical and health industry, logistics headquarters and vocational training.
Area planned: 44.6 km²
Under construction is Qingdao Central Cultural Area — the “Future City” of Qingdao, featuring film and TV industry, tourism and high-end business. It is designed to be an international film and TV industrial base and a national demonstration area for cultural industries.
Qingdao West Coast International Tourism Resort

- Area planned: 123 km²
- As a national tourist attraction, it fosters the holiday-making programs of coastal leisure, theme ocean park, yacht tourism, island tourism, water-borne sports and marine festivities.

Qingdao International Beer Festival —— the 2nd largest in the world
Welcome to SDUST

- Founded in 1951.
- Located in Qingdao, covering a total area of 243 hectares.
- Ranking in the top 6% among universities in China.
- 19 academic colleges.
- 9 centers for post-doctoral studies, 43 doctoral programs, 127 master’s programs, 83 undergraduate programs.
- 35,000 undergraduate students, 5,900 master and doctoral students, 600 international students from over 50 countries.
- 4 professors from Chinese Academy of Engineering and Chinese Academic of Sciences, 288 professors, 153 Ph.D supervisors.
- 72 state and provincial recognized high-quality courses.
- 4,700 state, ministerial, provincial and local sci-tech projects and awards with a total fund of 11.1 billion RMB in most recent five years.
- 280 thousand alumni.
- 112 oversea partners in 23 countries and regions.
Programs

- Bachelor's Degree Programs
- Featured Undergraduate Programs Delivered in English
- Pre-undergraduate Programs Delivered in English
- Master's Degree Programs
- Doctoral Degree Programs
- Chinese Language Program
- Summer Chinese Language and Cultural Program
83 Bachelor's Degree Programs
<table>
<thead>
<tr>
<th>1</th>
<th>Accounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Administration Management</td>
</tr>
<tr>
<td>3</td>
<td>Advertising</td>
</tr>
<tr>
<td>4</td>
<td>Applied Chemistry</td>
</tr>
<tr>
<td>5</td>
<td>Applied Physics</td>
</tr>
<tr>
<td>6</td>
<td>Architecture</td>
</tr>
<tr>
<td>7</td>
<td>Automation</td>
</tr>
<tr>
<td>8</td>
<td>Biological Engineering</td>
</tr>
<tr>
<td>9</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>10</td>
<td>Building Environment and Equipment Engineering</td>
</tr>
<tr>
<td>11</td>
<td>Business Administration</td>
</tr>
<tr>
<td>12</td>
<td>Chemical Engineering and Technology</td>
</tr>
<tr>
<td>13</td>
<td>Chinese Language and Literature</td>
</tr>
<tr>
<td>14</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>15</td>
<td>Communication Engineering</td>
</tr>
<tr>
<td>16</td>
<td>Telecommunications Engineering</td>
</tr>
<tr>
<td>17</td>
<td>Computer Science and Technology</td>
</tr>
<tr>
<td>18</td>
<td>Digital Media Technology</td>
</tr>
<tr>
<td>19</td>
<td>Electrical Engineering and Automation</td>
</tr>
<tr>
<td>20</td>
<td>Electronic and Information Engineering</td>
</tr>
<tr>
<td>21</td>
<td>Electronic and Information Science and Technology</td>
</tr>
<tr>
<td>22</td>
<td>Electronic Commerce</td>
</tr>
<tr>
<td>23</td>
<td>Engineering Mechanics</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>English</td>
</tr>
<tr>
<td>25</td>
<td>Environment Engineering</td>
</tr>
<tr>
<td>26</td>
<td>Environment Design</td>
</tr>
<tr>
<td>27</td>
<td>Environment Science</td>
</tr>
<tr>
<td>28</td>
<td>Finance</td>
</tr>
<tr>
<td>29</td>
<td>Geo-information System</td>
</tr>
<tr>
<td>30</td>
<td>Geological Engineering</td>
</tr>
<tr>
<td>31</td>
<td>Geophysics</td>
</tr>
<tr>
<td>32</td>
<td>Heat Energy and Power Engineering</td>
</tr>
<tr>
<td>33</td>
<td>Hydrology and Water Resource Engineering</td>
</tr>
<tr>
<td>34</td>
<td>Human Geography and Urban/Rural Planning</td>
</tr>
<tr>
<td>35</td>
<td>Human Resource Management</td>
</tr>
<tr>
<td>36</td>
<td>Industrial Design</td>
</tr>
<tr>
<td>37</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>38</td>
<td>Information and Computing Science</td>
</tr>
<tr>
<td>39</td>
<td>Information Management and Information System</td>
</tr>
<tr>
<td>40</td>
<td>Inorganic Nonmetal Materials Engineering</td>
</tr>
<tr>
<td>41</td>
<td>International Economy and Business</td>
</tr>
<tr>
<td>42</td>
<td>Irrigation and Hydropower Engineering</td>
</tr>
<tr>
<td>43</td>
<td>Japanese</td>
</tr>
<tr>
<td>44</td>
<td>Korean</td>
</tr>
<tr>
<td>45</td>
<td>Law</td>
</tr>
</tbody>
</table>
Logistics Engineering
Logistics Management
Machine Design Manufacturing and Automation
Materials Chemistry
Materials Forming and Control Engineering
Materials Science and Engineering
Mathematics and Applied Mathematics
Measuring and Control Technology and Instrumentation
Mechatronic Engineering
Metallic Materials Engineering
Minerals Processing Engineering
Mining Engineering
Monetary
Musicology
Network Engineering
Natural Geography and Resource and Environment
Polymeric Materials and Engineering
Process Equipment and Control Engineering
Project Management
Project Cost
Product Design
Remote Sensing Science and Technology
Resources Exploration Engineering
Safety Engineering
Secretarial Education
Software Engineering
Statistics
Surveying and Mapping Engineering
Theoretical and Applied Mechanics
Traffic and Transportation
Traffic Engineering
Urban Planning
Urban Underground Space Engineering
Vehicle Engineering
Visual Communication Design
Internet of Things Engineering
Electrical Engineering and Intelligent Control
International Business
SDUST has been running three 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 three cutting-edge programs at SDUST boast an innovative course design, and three have been official recognized as high quality 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, students have a strong theoretical grounding and are practically capable, meaning that they are well received in enterprises or companies, or Masters or PhD programs.
Mechatronic Engineering

Students on this program will learn fundamental theories of mechanical design, micro-electronic technology, fluid transmission and control technology, computer technology, and information processing technology etc. The program aims to cultivate qualified personnel who have a solid foundation in math and mechanics, and interdisciplinary knowledge of mechatronics, electronics, control and computer technology etc. Students will gain strong abilities in the areas of engineering application and technological innovation.
Telecommunications Engineering

This program aims to cultivate qualified personnel who have skills in research, design, manufacturing and operation for the field of telecommunication. Students on this program will learn theories of telecommunication systems and networks, and key technology and systemic knowledge in information transmission, exchange and processing etc. Students will learn the skills required for the design, development, testing and application of modern telecommunication systems and networks.
Chemical Engineering and Technology

Students will learn the principles of chemical engineering and chemical technology, and practice techniques and skills in chemical engineering experiments. The program also offers a foundation in engineering practice, products and technology development, design of manufacturing equipment, research and design methods, and computer application etc. The program aims to cultivate qualified personnel who have strong capabilities in chemical engineering, petrochemical engineering, and coal chemical engineering, as well as matters of environment, biology, medicine, food, metallurgy etc. The students will learn the skills required for research, development and management in chemical engineering and technology.
Pre-undergraduate Programs Delivered in English

The Pre-Undergraduate Program, offered in English for one year (application for half a year’s study is also accepted), 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 and use of the Chinese language, helping to bridge the knowledge between senior high school and university, and preparing them for the degree-level study of science and engineering at university.
Based on the cultivation objectives, the program is designed to be an intensive training program including the basic courses Maths, Physics, Chemistry and Chinese Language.

The program is divided into two semesters totaling 32 weeks, with each semester lasting 16 weeks. There are 288 course hours in one semester (96 hours for Maths, 96 hours for Physics, 64 hours for Chemistry, 32 hours for Chinese Language).
Pre-undergraduate Programs Delivered in English

- **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.

- **Physics** includes Mechanics, Thermology, Electromagnetism and Optics, with an emphasis on systematic teaching, providing a foundation for university-level physics.

- **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.

- **Chinese Language** is a comprehensive course that offers students an intensive training in Chinese characters, grammar, listening and speaking, in order to develop their ability to use Chinese as a tool in daily life.
127 Master's Degree Programs
1 Jurisprudence
2 Legal History
3 Constitutional Law & Administrative Law
4 Criminal Law
5 Civil Law & Commercial Law (including Labor Law & Social Security Law)
6 Litigation Law
7 Law of Economy
8 Environment & Resource Protection Law
9 International Law (including International Public Law, International Private Law & International Economic Law)
10 Science of Military Law
11 Legal Policies
12 English Language & Literature
13 Russian Language & Literature
14 French Language & Literature
15 German Language & Literature
16 Japanese Language & Literature
17 Indian Language & Literature
18 Spanish Language & Literature
19 Arabic Language & Literature
20 European Language & Literature
21 Asian /African Languages & Literatures
22 Foreign Linguistics & Applied Linguistics
23 Basic Mathematics
24 Computational Mathematics
25 Probability & Statistics
26 Applied Mathematics
27 Operation Science & Cybernetics
28 Physical Geography
29 Cultural Geography
30 Cartography & Geography Information System
31 Minerology, Petrology & Mineral Deposit
32 Geochemistry
33 Paleontology & Stratigraphy
34 Tectonic Geology
35 Quaternary Geology
36 Systems Theory
37 System Analysis & Integration
38 Statistics
39 General Mechanics & Mechanics Basis
40 Solid Mechanics
41 Fluid Mechanics
42 Engineering Mechanics
43 Machine Manufacture & Automation

◆Delivered in English
44 Mechatronic Engineering
45 Mechanical Design & Theory
46 Vehicle Engineering
47 Material Processing & Remanufacturing Engineering
48 Industrial Design
49 Mine Electromechanical Technology & Equipment
50 Industrial Equipment Monitoring & Instrumentation
51 Power Equipment & Control
52 Chemical Equipment Engineering
53 Precision Instrument & Machinery
54 Measuring, Testing Technology & Instrument
55 Materials Physics & Chemistry
56 Materials Science
57 Material Processing Engineering
58 Engineering Thermophilic
59 Thermopower Engineering
60 Power Machinery & Engineering
61 Fluid Machinery & Engineering
62 Refrigeration & Cryogenic Engineering
63 Chemical Process Equipment
64 Electrical Machinery & Appliance
65 Power System & Its Automation
66 High Voltage & Insulation Technology
67 Power Electronics & Power Drives
68 Electrical Theory & Technology
69 Physical Electronics
70 Circuit & System
71 Communication & Information System
72 Signal & Information Processing
73 Control Theory & Control Engineering
74 System Engineering
75 Detection Technology & Automatic Equipment
76 Pattern Recognition & Intelligence System
77 Navigation, Guidance & Control
78 Mine Detection Monitoring System & Engineering
79 Photoelectric Detection and Control
80 Computer System Structure
81 Computer Software & Theory
82 Computer Application Technology
83 Geotechnical Engineering
84 Structural Engineering
85 Municipal Engineering
86 Heating, Gas Supply, Ventilating and Air Conditioning Engineering
87 Disaster Prevention and Reduction Engineering and Protective Engineering
88. Bridge & Tunnel Engineering
89. Hydrology & Water Resources
90. Geodesy & Surveying Engineering
91. Photogrammetry & Remote Sensing
92. Map Cartography & Geological Information Engineering
93. Ocean Mapping
94. Land Information & Eco-environment
95. Survey Instrument and System
96. Chemical Engineering
97. Chemical Technology
98. Biochemical Engineering
99. Applied Chemistry
100. Industrial Catalysis
101. Coal Chemical Indust
102. Mineral Resource Prospecting & Exploration
103. Geodetection and Information Technology
104. Geological Engineering
105. Resource and Environment Protection
106. Eco-geology
107. Mining Engineering
108. Mineral Processing Engineering
109. Safety Technology and Engineering
110. Resource Economy and Management
111. Mine Building Engineering
112. Mine Environment Engineering
113. Mine-assessing Technology and Engineering
114. Mining Information Engineering
115. Traffic Information Engineering and Control
116. Transportation Planning and Management
117. Environmental Engineering
118. Software Engineering
119. Computer Software Theory
120. Safety Science & Engineering
121. Management Science & Engineering
122. Project Management
123. Resource Management & Optimal Allocation
124. Accounting
125. Business Management
126. Technical Economy & Management
127. Information Science

◆ Delivered in English
43 Doctoral Degree Programs
1. Machine Manufacture & Automation
2. Mechatronic Engineering
3. Mechanical Design & Theory
4. Vehicle Engineering
5. Material Processing & Remanufacturing Engineering
6. Industrial Design
7. Mine Electromechanical Technology & Equipment
8. Industrial Equipment Monitoring & Instrumentation
9. Power Equipment & Control
10. Chemical Equipment Engineering
11. Control Theory & Control Engineering
12. Detection Technology & Automatic Equipment
13. System Engineering
14. Pattern Recognition & Intelligence System
15. Navigation, Guidance & Control
16. Mine Detection Monitoring System & Engineering
17. Photoelectric Detection and Control
18. Geotechnical Engineering
19. Geodesy & Surveying Engineering
20. Photogrammetry & Remote Sensing
21. Ocean Mapping
22. Map Cartography & Geological Information Engineering
23. Survey Instrument and System
24. Land Information & Eco-environment
25. Geological Engineering
26. Geodetection and Information Technology
27. Mineral Resource Prospecting & Exploration
28. Resource and Environment Protection
29. Eco-geology
30. Mining Engineering
31. Mineral Processing Engineering
32. Safety Technology and Engineering
33. Resource Economy and Management
34. Mine Building Engineering
35. Mine Environment Engineering
36. Mining Information Engineering
37. Mine-assessing Technology and Engineering
38. Software Engineering
39. Computer Software Theory
40. Safety Science & Engineering
41. Management Science & Engineering
42. Project Management
43. Resource Management & Optimal Allocation
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 SDIJST.
SDUST offers elementary, intermediate, and advanced Chinese language courses. Students will be arranged into different course levels based on the placement test. All courses last for one year (2 semesters). Application for half a year's study (one semester) is also accepted.
<table>
<thead>
<tr>
<th>Type</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Course Name</td>
<td>Hrs/Wk</td>
</tr>
<tr>
<td>Compulsory Course</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elementary Chinese 1</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Elementary Chinese Speaking 1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Elementary Chinese Listening 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Elementary Reading And Writing 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Chinese Language And Culture</td>
<td>2</td>
</tr>
</tbody>
</table>
## Chinese Language Program

### Intermediate Chinese Courses

<table>
<thead>
<tr>
<th>Type</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Course Name</td>
<td>Hrs/Wk</td>
</tr>
<tr>
<td>Compulsory Course</td>
<td>Intermediate Chinese 1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Intermediate Listening &amp; Speaking 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Fundamentals As Newspaper Chinese 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Intermediate Chinese Writing 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>HSK Test Preparation</td>
<td>4</td>
</tr>
<tr>
<td>Optional Course (choose 1)</td>
<td>Chinese Cultural Practice</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Chinese Idiom Stories 1</td>
<td>2</td>
</tr>
</tbody>
</table>
## Chinese Language Program

<table>
<thead>
<tr>
<th>Type</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Course Name</td>
<td>Hrs/Wk</td>
</tr>
<tr>
<td></td>
<td>Advanced Chinese 1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Advanced Chinese Speaking 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Chinese News Listening 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Fundamentals Of Newspaper Chinese 1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Advanced Chinese Writing 1</td>
<td>4</td>
</tr>
<tr>
<td>Compulsory Course</td>
<td>HSK Test Preparation</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Sino-foreign Cultural Exchange</td>
<td>2</td>
</tr>
<tr>
<td>Optional Course (choose 1)</td>
<td>Business Chinese</td>
<td>2</td>
</tr>
</tbody>
</table>
Summer Chinese Language and Culture Program

Shandong University of Science and Technology has been running Summer Chinese Language and Culture programs for many years, and receives extensive recognition for the excellent delivery. The faculty are active, enthusiastic, patient, devoted, knowledgeable, full of teaching skills, and have accumulated rich experience in teaching Chinese to international students. They are teachers in class and good friends with their students outside class. Every summer a lot of young people from around the world, such as the USA, the UK, Russia, South Korea, Mongolia, Kazakhstan, Australia, Canada etc, come to our university for one month to experience Chinese language and culture and explore the myth of an ancient eastern country.
<table>
<thead>
<tr>
<th>Level</th>
<th>Course Name</th>
<th>Hrs/Wk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary</td>
<td>Elementary Comprehensive Chinese</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Elementary Chinese Speaking</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Experiencing Chinese Culture</td>
<td>4</td>
</tr>
<tr>
<td>Intermediate</td>
<td>Intermediate Comprehensive Chinese</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Intermediate Chinese Speaking</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Experiencing Chinese Culture</td>
<td>4</td>
</tr>
<tr>
<td>Advanced</td>
<td>Advanced Comprehensive Chinese</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Advanced Chinese Speaking</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Experiencing Chinese Culture</td>
<td>4</td>
</tr>
</tbody>
</table>
Summer Chinese Language and Culture Program

Proficiency levels
The program is offered at three different levels: elementary, intermediate and advanced levels. Students will be placed into different classes according to their Chinese language proficiency.
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 bedding, a desk, a chair, a closet, a toilet, air-conditioning, a shower, a public kitchen, an entertainment room, and a laundry room etc. Both cable network and wifi are available in the dormitory.
Accommodation
SDUST has more than 500 international students from over 50 countries, all with different dietary habits. International students have access to a wide range of food options to suit their taste. They can eat at the Campus Canteen, which has a variety of options, including Halal food. They can also cook in the public kitchen in the dorm building. There are all kinds of restaurants and snack shops outside the university. Students can also eat out or order food delivery.
Dining
Sports
Sports

There are many sports facilities on campus where students can exercise. SDUST also organizes a lot of sports competitions for students every year.
Sports
Scholarships

- Chinese Government Scholarship-Bilateral Program
- Chinese Government Scholarship-Chinese university Program
- Shandong Government Scholarship
- SDUST Scholarship
As a student at SDUST, you will experience a wide range of activities and a lot of exciting moments.
Parties
Commencement
Campus Scenery
Campus Scenery
Campus Scenery
More things we want to show you
Experience it for yourself
Further Information

This slide show is only a brief introduction to SDUST and the academic programs we offer. We want you to have as much information as possible so that you can make an informed decision. Please get in touch with the International Office if you have any queries.

Tel: 86 532 86057717

Email: admissionsdust@126.com
International Office
Shandong University of Science and Technology
579 Qianwangang Road, Huangdao District, Qingdao,
Shandong Province 266590, P.R. China

Visit
http://www.sdust.edu.cn/
SDUST official website
http://cie.sdust.edu.cn/
SDUST international students’ website
Welcome to SDUST