School of Food Science and Engineering

The School of Food Science and Engineering (SFSE) is one of the most important units in the University featuring high level innovative scientific research. The School has a national engineering research center (Wheat and Corn Processing Lab), a national innovation and technology platform (Starch and Plant Proteins Research Center) and several provincial/ministry scientific research institutes, such as Guangdong Key Laboratory for Green Processing and Safety of Natural Products, Guangdong Technical Center for Food Processing and Nutrition, Guangdong Lipid Science and Applied Technology Center, Guangdong International Collaborate Center for Sugar Green Processing, Agricultural Products Green Processing Lab and Demonstration Center, etc.

The School persists in the scientific research and technological innovation, as well as the industrialization of new technology. Its researches are funded by National, provincial/ministry foundations and the enterprises, with as much as about 70 million Yuan in 2015. In the past five years, the outstanding research of the school was recognized by various academic honors, such as two Second Class National Awards for Science and Technology Progress, and sixteen different provincial/ministry Prizes. The School has extensive communication and cooperation with many top-level oversea universities and research institutes such as Cornell University, Queensland University, Rutgers University and Kyoto University. Nearly one hundred scientists, faculties and students were actively involved in the international communication and cooperation through lecture, seminar, conference, or being visiting scholars and exchange students.

FACULTY MEMBERS
1. World-Class Teaching Team
Staff includes overseas experts and academicians with education, teaching and research experience in top universities including Cornell University, Queensland University, Rutgers University and Kyoto University, etc.

PROGRAM OVERVIEW

1. Study Fields
Food Microbiology and Biochemistry
Food Nutrition and health
Food Processing, Food Analysis
Design of Food Manufactory
Management of Food Industry

2. Degree Awarded
PhD in Food Science and Engineering

3. Study Duration
3 years

PROGRAM SPECIAL FEATURES
A national evaluation of key discipline carried out in 2012 showed that the Food Science and Engineering and the Light Industrial Technology and Engineering in the School were ranking No.3 and No.1, respectively, among Chinese universities.

SCHOLARSHIPS

1. Chinese Government Scholarship
2. SCUT International Scholarship for Excellence
3. Guangdong Provincial Government Outstanding Foreign Student Scholarship

Detailed information about scholarship application procedure can be checked via:
FEES

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<tbody>
<tr>
<td>Registration fee</td>
<td>RMB 450</td>
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<tr>
<td>Tuition fee</td>
<td>RMB 40,000</td>
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<tr>
<td>Accommodation fee</td>
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<td>(10 months)</td>
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<tr>
<td>Air-conditioned Single Room:</td>
<td>RMB 15,000</td>
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<td>Air-conditioned Double Room:</td>
<td>RMB 9,800</td>
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<tr>
<td>Air-conditioned Triple-bed Room:</td>
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APPLICATION PROCEDURES

Apply at www.scut.edu.cn/apply, and submit the following documents:

1. Master’s degree diploma and transcripts with good record.

2. Language requirements for English-Medium Programs (only for non-English speaking countries):
   - TOEFL IBT 80 or above;
   - IELTS 6.0 above or above.

3. Those students who are exempt from submitting an English Language Certificate must meet the following conditions:
   - Is a citizen of an English speaking country (including countries with English as the official language, common language or the Commonwealth member countries);
   - Obtained the highest level degree of education from an institution operating in English.

4. Two recommendation letters from professors or associate professors.

5. An acceptance letter of supervisor.

**APPLICATION DEADLINE**

Before 30 June each year.

**CONTACT**

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Email: yingqixiao@scut.edu.cn

Website: [http://www2.scut.edu.cn/sie_en/main.htm](http://www2.scut.edu.cn/sie_en/main.htm)

Address: Room 207, Building B1, School of International Education, South China University of Technology, University Town Campus, Guangzhou, China, 510006