Scholarships

Types of Scholarships

Type	Duration	Support (RMB)	Coverage (RMB)	Sponsor
A: CSC	2-3 Years	80,100/Year	Monthly stipend (3,000/Month) Tuition (28,900/Year) Health insurance Accommodation allowance (1,200/Month)	CSC
В	2-3 Years	64,500/Year	Monthly stipend (1,700/Month) Tuition (28,900/Year) Health insurance Accommodation allowance (1,200/Month)	SJTU
С	2-3 Years	44,100/Year	Tuition (28,900/Year) Health insurance Accommodation allowance (1,200/Month)	SJTU
D	2-3 Years	29,700/Year	Tuition (28,900/Year) Health insurance	SJTU

Note: In general, the support duration cannot be extended. All scholarship recipients are obliged to attend the annual comprehensive scholarship assessment during April and May of each year to confirm their qualification of the scholarship for the next year. Excellent graduate students can also get certain financial support by applying for proper TA or RA positions on campus. For information about accommodation allowance, please check Study@SJTU (http://apply.sjtu.edu.cn/).

How to Apply

- For Type A (Chinese Government Scholarship), applications must be made at both China Scholarship Council (CSC) (http://laihua.csc.edu.cn) and Study@SJTU (http://apply.sjtu.edu.cn/). Applicants are also encouraged to apply to China Scholarship Council through the Chinese Embassies or relevant organizations in their home country between November and April (varies from country to country).
- For Type B, C, or D, applications must be made through Study@SJTU (http://apply.sjtu.edu.cn/).

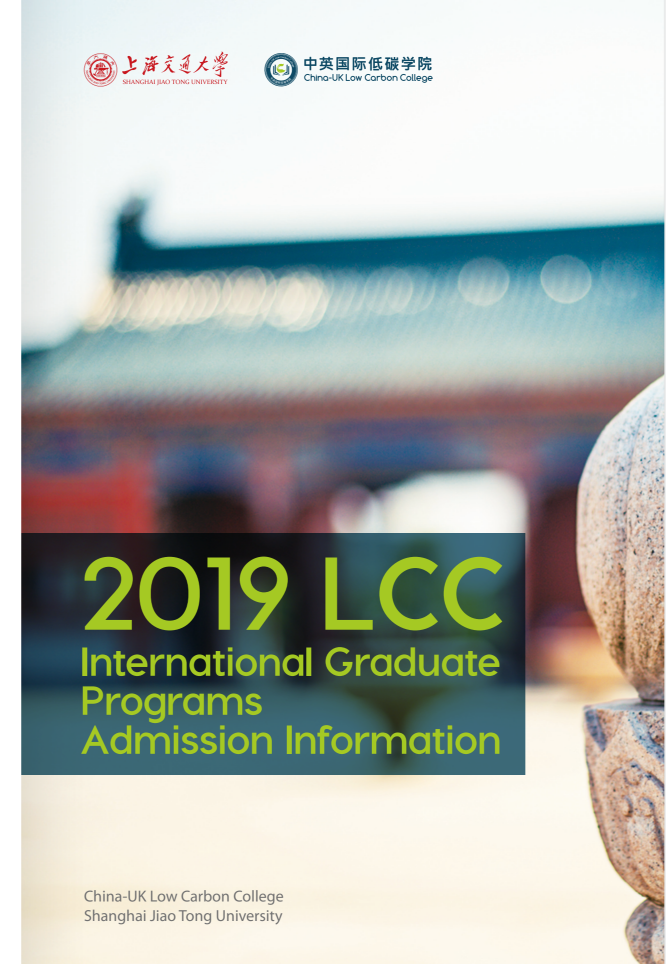


Contact Information

Cara Liu

Email: ccliu@sjtu.edu.cn Address: Rm.429 Teaching Affairs Office, China-UK Low Carbon College, 3 Yin Lian Road, Shanghai Website: http://lcc.sjtu.edu.cn/





Facts & Figures

2018 Rankings

QS World University Rankings 62 US News & World Report 156 Times Higher Education (THE) 188

Students

International degree students 2,401 Undergraduate students 16,195 Graduate students 21,093

Faculty

Academicians 48
Chair Professors 148
Fellows 160
International Faculties 222
Professors 891
Full-time Faculties 2,835

Shanghai Jiao Tong University

Founded in 1896, Shanghai Jiao Tong University (SJTU) is the second oldest university in China and is one of the most prestigious universities in China. SJTU is very strong in engineering, which listed top 0.01% in ESI ranking. With a full range of academic disciplines in power & energy engineering, environmental science and engineering finance and management related to low-carbon technology, SJTU has a solic foundation and extraordinary advantages in establishing the China-UK Low Carbon College.

Prominent Alumni



Jiang Ze Min Former President of China



Tsien Hsue-shen
Founding father of China's space programme





Xu Guangxian Chemist

Mathematician



Wang Zheny Haematologis



Yao Ming Professional basketball player

China-UK Low Carbon College

The China-UK Low Carbon College (LCC) is the first college in China which pioneers in low-carbon research and education. Currently, LCC has two full-time Master Programmes in Low Carbon Environment and Low Carbon Energy. It has established partnerships with top universities including the University of Edinburgh (UoE) and University College London (UCL). Meanwhile, LCC is actively seeking collaboration opportunities with other world-class universities. It aims to establish a training base for interdisciplinary and practical talents in the field of low-carbon industry and carbon finance.

Introduction

The China-UK Low Carbon College (LCC) was established by Shanghai Jiao Tong University (SJTU) with the joint efforts of the University of Edinburgh (UoE) in May 2017. Located in Lingang, Shanghai, LCC is the first college in China which pioneers in low carbon research and education. The vision of the college is to become a world-leading higher education institute with international influence, providing a platform for graduate education, scientific research, executive training, and innovation and incubation in the low carbon field.

LCC has launched Master Programmes in Low Carbon Environment and Low Carbon Energy which are fully taught in English by outstanding faculty with international education or research backgrounds from global leading universities.

Program Overview

The interdisciplinary nature of the programmes integrates the elements of low carbon technology and social science on the basis of Environment Engineering and Power Engineering, It provides a detailed understanding of Energy Systems, Environmental Policy, Business and Climate Change and Sustainable Development. LCC intends to build up a talent database of world-leading experts and scholars of the low carbon industry. The main employment sectors for our graduates are those of climate change consultancy, renewable energy and carbon management project development, as well as government and NGO climate change advisors.



















Last semester Thesis writing

Curriculum



Subject Fields	Course Type	Foundation Courses	Featured Courses	
Low Carbon Environment	Environmental Technology Course Environmental Social Science Course	Technology of Air Pollution Control Technology of water Pollution Control Solid Waste Disposal and Recycling Environmental Economics Environmental Law Environmental Management	> Carbon Accounting > Carbon Economics > Business and Climate Change > Carbon Resources Cycle > Building Energy	
Low Carbon Energy	Power Engineering Technology Course	Advanced Heat Transfer Advanced Engineering Thermodynamics Advanced Fluid Dynamics in Engineering Advanced Combustion Theory	Saving and Solar > Energy Clean and Cascade Utilization	
	Power Engineering Frontier Course	Basic Principles of Sensors and Mechanical Measurement Systems New Energy Systems		

Industrial Partners



ARUP

Schneider DElectric 施耐德电气

中国华能























■ 上海环境保障交易件

中国环境能源交易网

CCS 认证公司

LCC Faculty



















































Admission

Eligibility

- > Non-Chinese citizen
- > A bachelor's or equivalent degree from an accredited college or university
- > Demonstrated proficiency in English

How to Apply

Step 1: Complete the Online Application Complete and submit an online application at

Study@SJTU (http://apply.sjtu.edu.cn/) by the application deadline.

Step 2: Pay the Application Fee

The application fee is RMB 800 or USD 120, non-refundable and non-transferable. Payment must be made using RMB or USD. You can choose online payment or bank transfer in the online application system.

List of Supporting Documents

- > Degree Certificates
- > Official Transcripts
- > Personal Statement and Study Plan
- > Resume
- > Two reference letters from previous professors
- > Language proficiency certificate and score report - Valid TOFEL (higher than 90), or academic IELTS
- (at least 6) - Native English speakers or applicants with a
- bachelor's degree acquired in English speaking countries can be waived from the language requirement.
- Applicants with New HSK certificate will be appreciated
- > A scanned copy of your passport
- > Passport-size photo

Note: If your documents are not in English or Chinese, please have them translated into either English or Chinese by an authorized translation agency. After this please upload both the translated and original documents onto our application system.



Key Dates

Dec 01, 2018: Start of Application March 31, 2019: Deadlines for Scholarship Application May 31, 2019: Deadline for Master Programme Application Sep, 2019: Registration (Exact date TBD.)

Tuition Fee

80,000 RMB for each full-time Master Programme (excluding application fee and expenses at UoE).