

Academic Education Programs Sponsored by Ministry of Commerce PRC



Suzhou University of Science And Technology

2022 Master Program In Environmental Engineering

School of Environmental Science and Engineering Suzhou University of Science And Technology

2022

Table of Contents

1.Program Introduction	
(1)Program Description1	
(2)Introduction Of University/School3	
(3)Education Plan4	
2.Application	
(1)Requirement8	
(2)Procedure9	
(3)Deadline1	1
3.Other Instructions	
(1)Contact Information1	1
(2)Other Remarks1	2

1. PROGRAM INTRODUCTION

(1)Program Description

Degree Education Programs starting from 2008, sponsored by the Ministry of Commerce of People's Republic of China is designed to foster high-end business officials and managerial personnel for the recipient countries, offering one-year and two-year master programs as well as three-year doctoral programs for the purpose of educating high-end and inter-disciplinary talent



working in the applied fields of government, trade, foreign affairs, agriculture, technology, education, culture and health, building intellectual capacity and facilitating the economic and social development of the recipient countries. These programs provide assistance to governmental officials, research fellows, and senior managerial personnel on their master and doctor education in China, which are fully conducted in English. Admission requirements include a bachelor's degree, relevant working experiences, and decent physical conditions, essential for the high-compact curriculum needed for the degrees.

This program is playing an increasingly important role in the economic and trade cooperation and development between student's country and China, and is highly valued by his/her government.



Entrusted and sponsored by the Ministry of Commerce, School of Environmental Science and Engineering of Suzhou University of Science and Technology has been hosting 58 short training courses and seminars, regarding environmental protection technology and management, for people from Asia, Africa, Europe, Latin America and Oceania since 1993. From September 2015, a two years

International Master's Program in Environmental Engineering has been started. 117 students graduated. and 17 of grade 2020 are engaging in thesis research or subjects study. The master's program passed the third party audit mainly regard to management and education. The officials and technicians related to fields of water, energy resources management and protection, environmental protection, disaster management and economic development in developing countries, may obtain not only the relative professional knowledge, but also to gain first-hand knowledge of how governments and markets operate under various changing conditions in the reform and opening-up process of China, in environmental protection. The aim of the program is to build up, through lectures, field trips and practices within two years, a good platform for the students to broaden their

horizons, exchange ideas and acquire knowledge and strengthen economic ties and friendship between China and the recipient countries.

The recipient countries pay high attention on the programs, as their positive effects and good results brought by them in strengthening economic ties and friendship between China and the recipient countries.

Prospective Students:

The prospective master's degree students in Environmental Engineering are rank of section chief or higher, senior manager of enterprise, scientific researcher or technician of college and institute in the fields of water, energy resources management and protection, environmental protection, disaster management and economic development, and other public sectors, who have demonstrated superior performance, both academically and in their work. By the time of matriculation, each must have obtained an undergraduate bachelor's degree in the case of our master program.

Program Objective:

To prepare decision makers and practitioners in environmental protection, resources management and protection, disaster management, energy, economic development and other fields for developing countries.

Enrollment Plan:

Field of enrollment: environmental management and ecological protection

Candidates: 25

Language in instruction: English

Duration: 2 academic years (less than 730 days)

Financial Aid/Scholarship Coverage

1. Tuition waiver; Teaching material fee waiver; Research and survey fee waiver;

Dissertation guidance fee waiver;

- 2. On-campus accommodation;
- 3. Stipend: 3000RMB/person/month; one relocation fee: 3000RMB/person;
- 4. Medical insurance;
- 5. 2 rounds international tickets;

6. All students are required to participate in the annual assessment. Students who meet the standards will be eligible for full scholarship in the following year;

7. Other parts would be managed by the Chinese Ministry of Commerce or the university

which won't transfer to the students;

8. The Chinese Ministry of Commerce would only offer the scholarship within the planed

academic years. Those candidate who extend the graduation won't get the scholarship

anymore.

(2) INTRODUCTION OF UNIVERSITY/SCHOOL

Suzhou University of Science and Technology

Suzhou University of Science and Technology (SUST) was established on September 1, 2001, with the approval of the National Ministry of Education and the Government of Jiangsu Province, through the merging of the former Suzhou Institute of Urban Construction and Environmental Protection and the former Suzhou Railway Teachers College. The newly established university is an engineering-centered multidisciplinary institution of higher education, covering such fields as engineering, science, liberal arts, and management. Centering upon undergraduate programs, concurrently adult continuation education, the university takes an active part in developing postgraduate programs and undertakes the responsibility of fostering practical and creative talents.



School of Environmental Science and Engineering

School of Environmental Science and Engineering which is responsible for organizing international training courses and Master's Program, owns seven modern teaching researching laboratories. There are two provincial key laboratories of Environmental Science and Engineering lab, and Environmental Engineering Technology lab, etc. In addition it has a library with online connections



to a worldwide network of libraries, and a reading room containing many international journals and magazines. Multi-function lecture theaters and a fully equipped auditorium that seats 200 people. Extensive ICT facilities, including a studio with video conferencing facilities. Innovative learning tools, including smart boards, Wi-Fi and remote access to all digital resources. The school provides 4 undergraduate programs and postgraduate programs. There are 2000 regular undergraduate students and over 240 postgraduate students studying at school. There are 122 staffs, 113of which are teaching staff, 27 professors, 43 associate professors, 82 PhD. More than 30 have the oversea study, teaching and research experience. 2 of which are National Distinguish Youth, 2 are honored STATE SPECIAL STIPEND. A lot of them are honor various levels of glory awards.



Local Climate and Accommodation



Suzhou University of Science and Technology is located in New District of Suzhou. It is a famous historical and cultural city in China. Shanghai, the largest city in China, lies at its east. It has distinguished four seasons, where the average temperature in January is $2-3^{\circ}$ C and $27-28^{\circ}$ C in July with mild rain often.

The university provides single room with air conditioning, bathroom and free Wi-Fi for the international master's students of this scholarship. There is a common kitchen at each floor.The dormitory is equipped with full-time administrator who is fluent in English, and the first floor is equipped with public laundry room, multi-functional classroom and lounge.

(3) EDUCATION PLAN

2022Master of Environmental Engineering degree program is a two-year full-time program. Students enrolled in this program are expected to complete the course work, conduct research, and write a thesis within two years (730days).

Language of instruction: the language of instruction of the program is English.

Program Structure:

- The program comprises of
- Taught Component (compulsory, optional and practice parts)
- Thesis Component (20,000 words)

					Credi	Cr		Sem	ester				
Category		Course	Courses Name	Lecturer	t	edi				Assess	Remark		
Cut				No.	Courses runie	Lecturer	hours		1	2	3	ment	s
				Wu	nours	L							
		1001	Chinese Language (I)		32	2	\checkmark			Test			
				Huifang									
		1002	Chinese Language (II)	Wu	32 2	2		\checkmark		Test	General		
	General			Huifang							course		
	courses	1003	Introduction to China	Zhang	32	2	\checkmark			Test	(8 credit		
			.8511.	Xiaofang	- of	A	1	2			points)		
		1004	Probability Theory and	Dong	32	2		\checkmark		Test			
			Mathematical Statistics	Yinghui			1		2				
		2001	Advanced environmental	Shen	32	2			3	Test	Discipli		
	-	2001	chemistry	Shusu	52		,	$\left \right $	E	1050	ne		
								5		foundat			
Degree											ion		
course	course of	2002	Advanced Enironmental	Song	32			1			courses		
	discipline	cipline 2002	microbiology	Yinling		2	\checkmark		A.	Test	(4		
							12		credit				
			727		/	2	7.				points)		
			Principle of environmental	Zhang	2	84					Technic		
		2003	science	Yuan	32	2	V			Test	al		
				Li							foundat		
	Technical	2004	Environmental engineering	Dapeng	32	2		\checkmark		Test	ion		
	foundation										courses		
	course		Environmental planning	Liang							(6		
			2005	and management	Yuan	32	2	\checkmark			Test	credit	
			······································								points)		
	Optional	3001	Advanced environmental	Wu	32	2		\checkmark		Test	Optional		

Course Setting Table

Non-	course		monitoring	Youyi							course
Degree				Jiang							(At least
courses			Easlagical anginagring of	Jing/Che							14 credit
		3002	Ecological engineering of Environment	ng	32	32 2		\checkmark		Test	points
			Environment	Yuanyua							should be
				n							completed
		3003	Environmental impact	Wei	32	2				Test)
		5005	assessment	Baoren	52					1050	
			Environmental risk	SCIE	Vn						
		3004	assessment and	Yang Jie	32	2	11	\checkmark		Test	
			management					2			-
			New Biological Waste	Shen					2		
		3005	water Treatment	Yaoliang	32	2		\checkmark	3	Test	
			Technology						E		
			Environmental Remediation	Huang					5		
		3006	Technology for Surface	Yong/Li	32	2		\checkmark		Test	
			Water	Dapeng			1	/	Lá.		-
			Advanced	Liu				4	1/2		
		3007	Physico-chemical	Hong/Zh	32	2	2	\checkmark		Test	
			Treatment Technology of	ang	-	- 9	1-				
			Wastewater	Ganwei	L						-
		3008	Recycling Technology for	Tian	32	2		\checkmark		Test	
			Solid wastes	Yongjing							-
		3009	Water Resource Protection	Chen	32	2				Test	
			and Utilization	Dechao							-
	3		Water Supply and								
		3010	Waste-water Treatment	Huang	32	2				Test	
			Technology and	Tianyin							
			Application								

		3011	Safeguarding Technology for Drinking Water Supply	Qian Feiyue	32	2		\checkmark			Test	
		3012	Environmental Spatial modelling with Remote Sensing and GIS	Yang Zhaohui	32	2		\checkmark			Test	
								Sem	este	r		
	pulsory	4001	Practical activity		1	4	1	2	3	4	Report	
Mo	odules		-v DF	SCIE	week		\checkmark	\checkmark	\checkmark	\checkmark		

Teaching mode

It is the combination of classroom instruction, seminar, lab experiments, field trips and thesis. School of Environmental Science and Engineering boasts of first-class faculty composed of distinguished scholars and accomplished practitioners, who have been actively engaged in study of China's environmental protection practices and policy issues, and widely acknowledged as experts in their own field.

Field trips will be arranged for students to visit government agencies, special economic zones, business corporations and environmental protection facilities etc., to gain first-hand knowledge of how governments and markets operate under various changing conditions in the reform and opening-up process of China, in environmental protection. Students have to submit a report after each field trip.

Term arrangement

There are two semesters, spring and autumn, in one academic year. In general, the spring term will start from Feb. 20th to Jul. 10th, while the autumn term will start from Sept. 1st to Jan. 20th . Jul. 11th to Aug. 31 and Jan. 21st to Feb. 19th are summer and winter vacation, respectively. It carries out according to the university calender in practice.

Thesis for graduate

Students are expected to bring specific research questions concerning environmental science and engineering to the program, as a part of thesis research preparation. With the guidance of a supervisor, a student is expected to carry out independent research that combine theoretical perspectives, analytic skills and practical experiences of environmental science and engineering, and aiming at solving practical problems.

A student shall choose a professor as his/her supervisor by the end of the first semester, and joins in the professor's research team to study and practice. At the end of second semester, he/she should determine his/her research topic with the guidance and discuss

with supervisor. In the third and fourth semester, he/she have to collect data, conduct research, and write the dissertation. During the course of research and writing, students are expected to interact regularly with their academic supervisors. In the fourth semester, they shall finalize and defend their dissertations.

Thesis or dissertation shall be written in English with 20,000 words.

Students must pass the oral defense for their thesis.

Degrees Award

A master degree of Environmental Science and Engineering will be conferred upon a candidate in the master program after his/her successful completion of required credits and thesis.



2. APPLICATION

(1) REQUIREMENT

All applicants must meet the following admission requirements:

1) Applicants must be non-Chinese citizens from developing countries, with a valid passport, or any other identification certificate sufficient to verify his/her nationality; All applicants should be younger than 45years

old. (born after 1st September, 1977)

2) All applicants should be in good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's lows and regulations; without severe chronic diseases such as serious high blood pressure,

cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant. If students get pregnant during studying period in China, she will be expelled from school.

3) Applicants for the master program must have attained a Bachelor degree and with at least 2 years working experience are preffered.

4) Applicants with professional study or work background which is related to the program are preferred

5) Applicants who work in government organizations, related companies, universities, Scientific research institutions are preferred.

6) Applicants must be proficient in English; Applicants who are not native English speakers or whose undergraduate education was not conducted in English shall provide the certificate of English language proficiency.

7) Applicants should have the potential of career development in this field and intend to promote the friendly exchanges and cooperation between the host country and China.

8) Applicants must be recommended by the Economic and Commercial Counselor Office of Chinese Embassy in the country that accords with the candidate's nationality.

(2) PROCEDURE

1) Application to Suzhou University of Science and Technology

Please firstly fill the e-version of "Application Form of 2022Master of Environmental Engineering" (<u>https://ese.usts.edu.cn/info/1070/3571.htm</u>), and then print the completed form out and sign, date, pasty a photo of suitable size on the stipulated site of form. The e-copy of "Application Form of 2022 Master of Environmental Engineering" can be seen in appendix

2) Application to Chinese Government Scholarship

Please visit the online application system of Chinese Scholarship Council at https://studyinchina.csc.edu.cn/#/login, and register for an account. Select the program

"Chinese Government Scholarship", fill in all the required information, and an application form will come into being. Print out the form, put on a hand-written name and date, and then post a photo on it. To complete the form successfully, please note the following information:

- (1) The agency No. of Suzhou University of Science and Technology is 10332;
- (2) For our master program, Discipline is "Engineering"; Major is "Environmental Engineering (Engineering) "
- (3) The CSCnumber will be used in form 201 for visa
- (4) Input Application Information: Type B

Materials

Before submitting the application, you have to prepare the materials listed in table 1.

3) Submission

a) Submit all hard copy and e-copy that formed from step 1), 2) and 3) or step 1) and 3) to the Economic and Commercial Counselor's Office of Chinese Embassy. Hard copy must include both original copy and photocopy. For email and addresses of the Economic and Commercial Counselor's Offices, please visit http://www.china-aibo.cn.

b) Submit a written application to the Economic and Commercial Counselor's Office of Chinese Embassy for an official recommendation letter and clearly state:

Whether the applicant is willing to be considered for a similar program at other universities if the positions of program at USTS are already full.

Other special requests if any.

Reminders:

- a) All the documents to be submitted should be in Chinese or English. Otherwise, a notarized copy in Chinese or English is required.
- b) An original copy of degrees, transcripts and other documents must be presented for on-site verification.
- c) Applicants will get back all the hard-copy materials, both original copies and photocopies from the Economic and Commercial Counselor's Office. If admitted, you must take the documents to China and submit them to the School of Environmental Science and Engineering during registration in September. In this case, the original copy must be presented for on-site verification.

	Documents	Requirements	Photocopy
1	Recommendation letter by employee	Introduce the applicant's profile and is willing to recommend him/her to study in China	1
2	Recommendation letter by associate professor or above	Introduce the applicant's academic background, direction of major, the performance and research ability	1
3	Certificate and degree	Copy of certificate and bachelor degree	1
4	Transcripts	Transcripts of undergraduate study	1
5	CV	In English.	1
6	Personal statement	Your plan and objective in your master study in China	1
7	Photocopy of valid passport	The passport type must be ordinary. Important: All successful candidates should enter in China and register with SUST with the same identity they used while applying for the masters' program at SUST.	1
8	English Language Proficiency Test Results	Applicants who are not native English speakers or whose undergraduate education was not conducted in English shall provide the certificate of English language proficiency.	1
9	Health certificate issued in a latest month by the local public hospitals	without diseases with which entry to China is disallowed by China's lows and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.	1
10	ID photo	Passport-size	1

Table 1: the application supporting material

(3) DEADLINE

The application deadline for the program is May 20th, 2022

3. OTHER INSTRUCTIONS

(1) CONTACT INFORMATION

Contact person of University: Likki Zhu School of Environmental Science and Engineering Suzhou University of Science and Technology

Telephone: (86512)68247000

Mobile phone: (86)13912770666 E-mail: esestudy@usts.edu.cn University Website: http://www.usts.edu.cn/ Form Download link: <u>https://ese.usts.edu.cn/info/1070/3571.htm</u> Mail address: Suzhou University of Science and Technology No.99 Xuefu Road Huqiu District, Suzhou, China Post code 215009

(2) OTHER REMARKS

1) None of the materials submitted to the School of Environmental Science and Engineering will not be returned whether or not the application result is.

2) The Chinese Government will not explain whether or not the applicant is admitted.

3) Spouse or children are not allowed to accompany studying in china. We will not provide any expense of visiting China for applicant's spouse or children.

4) All the commission of coming China and requirements will explain in admission notice.

