



# FOR SCIENCE AND TECHNOLOGY





WELCOME TO USST

**SCHOOLS & DEPARTMENTS** 

**USST** 

INTERNATIONAL COLLABORATION

HUJIANG INTERNATIONAL CULTURAL PARK

**OVERSEAS EXPERIENCE** 

# WELCOME TO USST



### **USST** Introduction

With a history of over 110 years, University of Shanghai for Science and Technology (USST) has many distinctive features and enjoys an excellent reputation nationwide and worldwide. Focusing on engineering-based disciplines, USST has seen a balanced development of other disciplines as engineering, science, economics, management, law, arts and literature, making it an application-research oriented university. It originates from University of Shanghai founded in 1906 and German Medical and Engineering School founded in 1907.

At present, USST has a total number of 25,229 students, including 16,316 undergraduates, 7,721 postgraduate students and 645 PhD candidates. With 16 schools and educational departments, the university has 58 undergraduate majors, 8 first-level disciplines offering doctoral degrees, 4 post-doctoral research stations, 27 first-level disciplines conferring academic master's degrees and 18 disciplines awarding professional master's degrees.

Currently, USST has 1727 full-time teachers, consisting of top academicians from the Chinese Academy of Sciences and Chinese Academy of Engineering, professors and associate professors and researchers with doctoral degree.

As one of the earliest universities to start international cooperation, the university is now cooperating with more than 172 universities in over 34 countries and regions. There are over 1,000 international students among which 500 of them are pursuing academic degrees.



**USST** 

## SCHOOLS AND DEPARTMENTS

## **Discipline Construction**

Relying on such carriers as the International Optical Laboratory, the International Intelligent Manufacturing Laboratory, the International Laboratory of Medical Devices and Rehabilitation Engineering, and the Platform of System Management, we are building five first-class disciplines, which include optical engineering, system science, power engineering and engineering thermos-physics, mechanical engineering, and biomedical engineering.

With a foothold on academic frontiers, we have carried out our plan of enhancing disciplines. Relying on such advanced scientific and technological innovation institutions as the THz Technology Research Institute and Modern Medical Device Research Institute, we have built a series of frontier interdisciplinary disciplines, such as optics and materials, optics and biology, manufacturing and information, plus materials and information. We also will cultivate such emerging, strategic disciplines as optics, intelligent manufacturing, and human-computer integration in the future. The purpose is to promote frontier technology and subversive technological innovation. Engineering and materials disciplines rank steadily among the top 1% of ESI in the world. We have one Shanghai Peak Discipline (III class), 4 Shanghai Plateau Disciplines (I Class).

School of Energy and Power Engineering School of Optical-Electrical and Computer Engineering **Business School** School of Mechanical Engineering College of Foreign Languages School of Environment and Architecture School of Medical Instrument and Food Engineering College of Communication and Art Design College of Science School of Materials Science and Engineering Sino-British College Sino-German College School of Marxism Department of Physical Education Hujiang College School of Innovation and Entrepreneurship College of Continuing Education

#### 8 First-level USST Disciplines Offering Doctoral Degrees

System Science Mechanical Engineering **Optical Engineering** Power Engineering and Engineering Thermo-physic

#### 27 First-level USST Disciplines Offering Master's Degrees

Applied Economics Marxist Theory Foreign Language and Literature Journalism and Communication Mathematics Physics Chemistry Systems Science Dynamics Mechanical Engineering **Optical Engineering** Instrumentation Science and Technology Material Science and Engineering Power Engineering and Engineering Thermo-physics

## Key Disciplines of the High-level Local Universities of Shanghai

Optical Engineering	Wo
Mechanical Engineering	For the hav
Power Engineering & Engineering Thermophysics	Aw
Biomedical Engineering	The dev
System Engineering	On Sha Sci
Management Science and Engineering	Aw

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	Control Science and Engineering		
	Biomedical Engineering		
	Food Science and Engineering		
ics	Management Science and Engineering		

Electrical Engineering
Information and Communication Engineering
Control Science and Engineering
Computer Science and Technology
Civil Engineering
Transportation Engineering
Environmental Science and Engineering
Biomedical Engineering
Food Science and Engineering
Software Engineering
Management Science and Engineering
Business Administration
Public Administration

#### orld-class team lead by National Academician

reign blockade and technological monopoly have been broken in field of smart manufacturing equipment for high-end chips; ving three key mechanical industry laboratories.

vard Doctor Degree since 1980

e only biomedical engineering discipline focused on medical vice research guided by the State Food and Drug Administration

ne of the earliest established Disciplines domestically anghai Institute of Systems Science is honored as South System ience Base

vard Doctor Degree since 1998

## INTERNATIONAL COLLABORATION



## International Joint Innovation Laboratory of Terahertz Technology

International Joint Innovation Laboratory of Terahertz Technology was jointly established by USST and Moscow University, Russia in November 2017. The joint laboratory includes a series of Terahertz innovation lab, a new Terahertz optical material and device lab, a Terahertz laser interference precision measurement lab and a biomedical imaging lab. On this international cooperation platform, both sides of partnership will carry out cutting-edge research on Terahertz technology, including Interaction between Terahertz electric field and matters, preliminary theoretical and experimental verification of extreme phenomena, the development of strong Terahertz radiation sources applied in extreme science and industry, R&D of micro-Nano semiconductor Terahertz transmitters and receivers, and developing the portable Terahertz desktop systems.



## International Joint Institute of Machine Intelligence

Joint Institute of Machine Intelligence is an international research institute of "physical world artificial intelligence". It aims at intelligent robots, intelligent manufacturing, health care, and other national people's livelihood issues. Through multi-disciplinary and cross-border integration of robotics, artificial intelligence and other disciplines, the institute will support the interdisciplinary collaborative construction of schools and establish a new model of "new engineering" talent cultivation.

## International Joint Research Center for Advanced Manufacturing and Vehicle Engineering of USST and Coventry University

The Joint Research Centre for Advanced Manufacturing and Vehicle Engineering of USST and CU (Coventry University) was set up on October 17, 2019. Based on the discipline advantages and research directions of the two universities in advanced manufacturing technology, the joint research center will carry out the collaboration in new energy vehicles and big data. With clear objectives and distinctive features, the research center is not only a powerful combination but also a complement to USST and CU, which has strong practical feasibility and unique innovation. The joint research center is significant for USST to establish international first-class research teams, building an international first-class research platform and promoting the construction of international first-class disciplines. The core team consists of experts and scholars from well-known overseas universities and research institutions led by Prof. Zhang Jianwei, academician in Hamburg, Germany. The research is carried out around two core tasks of "basic theory and common technology" and "system integration and industrial application".





## **Global Partners**

#### Africa

Kenya Masinde Muliro University for Science & Technology University of Nairobi Tanzania University of Dar-Es-Salaam

#### Asia

#### Hongkong, China

City University of Hong Kong Hong Kong Baptist University Lingnan University The Chinese University of Hong Kong The Education University of Hong Kong The Hong Kong Polytechnic University The Hong Kong University of Science and Technology The University of Hong Kong India National Institute of Technology Calicut Israel Braude College of Engineering Galilee International Management Institute Japan Akita Prefectural University Chuo University Daiwa Academy Japanese Language Kanazawa University Okayama University Showa Women's University Sophia University Tokyo Denki University Tokyo University of Agriculture and Technology Tokyo University of Science University of Fukui Mongolia ETUGEN University Mongolian University of Science and Technology Pakistan The University of Lahor South Korea Hanyang University Induk Institute of Technology Korea National University of Transportation KOREATECH Kyonggi University Kyung Hee University Pukyong National University Pukyong National University Taiwan, China Ming Chuan University National Ilan University National Tsing Hua University.NTHU Tamkang University

## Europe

Austria IMC University of Applied Sciences Krems University of Natural Resources and Life Sciences, Vienna Vorarlberg University of Applied Sciences Denmark Aarhus University Estonia Tallinn University of Technology University of Tartu Finland JAMK University of Applied Sciences Kisakallio Sport Institute Oulu University France Brest Business School Ecole Centrale de Nantes Ecole de Nantes Atlantique Ecole intuit.lab EISTI-Ecole Internationale des Sciences du Traitement de l'Information EPITA-Ecole pour l'Informatique et les Techniques Avancées ESC Rennes School of Business ESIGELEC - Ecole Supérieure d'Ingénieurs en Génie Electrique France Business School ISEP - Institut Supérieur d'Electronique de Paris SKEMA Business School Université de Bordeaux Université de Rouen Université Paris-Saclay Germany ASIIN Berlin School of Economics and Law Brandenburg University of Technology Cottbus Coburg University of Applied Sciences Furtwangen University of Applied Sciences Hamburg University of Applied Sciences Hochschule Kaiserslautern-University of Applied Sciences Hochschule Ruhr West - University of Applied Sciences Hochschule für Angewandte Sprachen, SDI München Hochschule Neu-Ulm University of Applied Sciences Kuehne Logistics University Münster University of Applied Sciences Osnabruck University of Applied Sciences Regensburg University of Applied Sciences RheinMain University of Applied Sciences RWTH Aachen University Technische Universitat Bergakademie Freiberg Trier University University of Applied Sciences Europe University of Bayreuth University of Stuttgart Ireland Athlone Institute of Technology Galway Mayo Institute of Technology, Ireland Griffith College Dublin

Italy University of Modena and Reggio Emilia Netherlands NHTV Breda University of Applied Science Norway Gjovik University College SINTEF Poland Cracow University of Technology Silesian University of Technology University of Gdansk Portugal International Iberian Nanotechnology Laboratory Russia Lomonosov Moscow State University Moscow State University of Technology Spain Barcelona Technology School Mondragon University Sweden Kristianstad University University of Boras Switzerland FHS St.Gallen, University of Applied Sciences University of Applied Sciences and Arts Northwestern Switzerland, FHNW UK Coventry University Edge Hill University Leeds Beckett University Liverpool John Moores University Loughborough University Manchester Metropolitan University Sheffield Hallam University Strathclyde University University of Bradford University of Central Lancashire University of Dundee University of East London University of Huddersfield University of Leeds University of Manchester University of Nottingham University of Salford University of Sheffield

#### North America

Canada Humber College of Applied Arts and Technology Lakehead University Mount Allison University Royal Roads University Sheridan Institute of Technology and Advanced Learning Université de Montréal **USST** 

University College of the Fraser Valley University of British Columbia University of Ottawa University of Waterloo USA California State University State University Fresno California State University, San Bernardino" Central Michigan University Embry-Riddle Aeronautical University Fairfield University Florida State University Iowa State University Jackson State University Northeastern University Otterbein University Pace University Purdue University, Calumet **Oueens** College Rochester Institute of Technology Rutgers, The State University of New Jersey Syracuse University University of Alaska Anchorage University of California Los Angeles University of California, Berkeley University of California, Riverside University of Massachusetts Lowell University of Missouri Columbia University of North Dakota University of Portland University of Puerto Rico-Rio Piedras Campus University of Wisconsin-Milwaukee University of Wisconsin-Stout Weber State University Wester Michigan University

#### Oceania

Australia Edith Cowan University University of Newcastle University of South Australia (UNISA) University of Tasmania (UTAS) University of Western Australia University of Wollongong New Zealand Wellington Institute of Technology Whitireia Community Polytechnic

#### South America Brazil

University of Vale do Taquari – Univates Brazil Cuba The Group of Biotechnology and Pharmaceutical Industries The United Mexican States Mexico National Optical Research Center

## Ongoing International Exchange Programs Overview

Austria	Vorarlberg University of Applied	1 Sciences	Program Introduction	Italy	University of Modena and Reggio	Emilia
	www.fhv.at/en Spring semester: March to June Autumn semester: August to December	Exchange Student Program for one semester International Business; social work, Inter 1 Software and Information Engineering, Mechan and Energy Economics	Media, Computer Science ronics, Energy Technology		www.unimore.it/en Spring semester: February to June	Exchan Manage
Estonia	Tallinn University of Technolog	V		Japan	Chuo University	
	www.ttu.ee/exchange Spring semester: February to June Autumn semester: October to February	Exchange Student Program for one semester Chemistry and materials technology, Civil engi tration and economics, Social sciences, Informat engineering, Machinery and electronics	neering, Business adminis- ion technology, Mechanical	-	http://global.chuo-u.ac.jp/english/ Spring semester: March to September Autumn semester: October to March	Exchan Busines
	University of Tartu				University of Fukui	
	https://www.ut.ee/en	Exchange Student Program for one semester			www.u-fukui.ac.jp	Exchan
	Spring semester: February to June Autumn semester: October to February	Social Sciences; Arts and Humanities; Science a	nd Technology; Medicine		One semester: Spring semester: April to September Autumn semester: October to Mare Two semesters: October to September	r Enginee
Germany	Berlin School of Economics and Law			Korea	Jeonbuk National University	
	http://www.hwr-berlin.de/en/	Exchange Student Program for one semester			http://www.chonbuk.ac.kr	Exchan
	Spring semester: March to August Autumn semester: October to March	German courses; Business courses			Spring semester: February to June Autumn semester: September to December	Korean
	Furtwangen University of Applic	ed Sciences			Kyung Hee University	
	https://www.hs-furtwangen.de Spring semester: February to July Autumn semester: October to February	Exchange Student Program for one semester Computing & Media, Engineering & Business,	Health & Society, etc.		http://www.khu.ac.kr Spring semester: February to June Autumn semester: September to December	Exchan Trade a Tourism Investm
	Hamburg University of Applied Sciences		Sweden	Kristianstad University		
	www.haw-hamburg.de/studyabroad Spring semester: March to June Autumn semester: September to February	Exchange Student Program for one semester Engineering & Computer Science, Life Sci Information, Business & Social Sciences, etc.	iences, Design, Media &		http://www.hkr.se/ Spring semester: February to June Autumn semester: October to February	Exchan Engine
	Hochschule Ruhr WestUniversity of Applied Sciences				University of Boras	
	http://www.hochschule-ruhr-west.de/	Exchange Student Program for one semester			www.hb.se/en	Exchan
	Spring semester: March to June Autumn semester: September to February	Business School, College of Foreign Languages			Spring semester: February to June Autumn semester: October to February	Science
	Hochschule Neu-Ulm University	of Applied Sciences		Switzerla	nd FHS St.Gallen, University of Appl	ied Scie
	https://www.hs-neu-ulm.de/en	Exchange Student Program for one semester			www.fhsg.ch/en/international	Exchan
	Spring semester: March to August Autumn semester: October to February	Business courses (Business and Economics, Health Management)	Information Management,		Spring semester: February to June Autumn semester: October to February	courses
	Münster University of Applied Sciences				University of Applied Sciences an	d Arts N
	www.fh-muenster.de/msb-incomings Spring semester: March to June Autumn semester: September to January	Exchange Student Program for one semester Marketing; Logistics; International Business; M	anagement Accounting, etc.		www.fhnw.ch Spring semester: February to June Autumn semester: October to February	Exchan Busines
Israel	<b>Braude College of Engineering</b>			USA	UC Berkeley	
	http://www.braude.ac.il/ Spring semester: March to June Autumn semester: October to February	Exchange Student Program for one semester Software, Optical, Mechanical, Industrial, Bio electronic, Mathematics, General, etc.	technology, Electrical and		https://www.berkeley.edu/ Spring semester: One semester:January to May Two semester:January to December	Exchan Busines



Program Introduction

nge Student Program only for one spring semester gement courses

nge Student Program for one semester ess &Economics, Cultural& Social studies, Language, Law, etc.

nge Student Program for one or two semesters eering, Cultural& Social studies, Language, etc.

nge Student Program for one semester n, International humanities and sociology

nge Student Program for one semester and international relations; Public administration; Biochemistry; m and hotel management; Visual arts and culture; Marketing; nent management; Math and science, Society, culture, psychology, etc.

nge Student Program for one semester eering and Computer Science; English Literature

nge Student Program for one semester es and Fashion, Engineering, Business, Library and Information ce, Education, and Swedish Language Courses, etc.

ences

nge Student Program for one semester es about International Management, Economics

#### Northwestern Switzerland

nge Student Program for one semester ess courses

nge Student Program for one or two semesters ess, etc.

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## Sino-British College

The Sino-British College, USST (SBC) is an international university college established as a Joint Venture (JV) by the University of Shanghai for Science and Technology (USST) and nine partner universities of the Northern Consortium UK (NCUK), i.e. University of Bradford; University of Huddersfield; University of Leeds; Leeds Beckett University; Liverpool John Moores University; Manchester Metropolitan University; University of Salford; The University of Sheffield; Sheffield Hallam University.

SBC was established in September 2006 following approval by the Chinese Ministry of Education. As a higher education institution and JV, it is unique in two respects. First, it is the only such JV involving British universities approved to operate in Shanghai. Second, it offers approved pathways to 9 universities, allowing considerable choice, in terms of programmes and number and type of university, for students to continue their studies. SBC is based in a beautiful historic campus in the heart of the city of Shanghai. Currently, it has about 1,400 full-time undergraduate students and over 70 international students from about 27 countries and regions. Degree programmes are taught entirely in the English language across the whole spectrum of Business and Engineering by a highly qualified academic team comprising nearly 80 international staff from 15 different countries plus about 80 bilingual administrative staff many of whom have studied for international degrees.





## Sino-German College

Sino-German College (SGC) is a Chinese-German cooperation institute established for all Germany joint programs at the USST (University of Shanghai for Science and Technology). There are three Bachelor's programs in collaboration with University of Applied Sciences Hamburg: Mechanical Engineering, Electrical Engineering and International Business, one joint Master's Program between School of Optical-Electrical and Computer Engineering and Coburg University of Applied Sciences: Analytical Instruments, Measurement and Sensor Technology, as well as one Bachelor's program between School of Mechanical Engineering and Furtwagen University: Mechanical Engineering. The college is located on Jungong Road with a schooling period of 4 years.



Shanghai-Hamburg College was SGC's first program supported by Shanghai and Hamburg governments as sister cities dating back to 1998. Over the years, it has earned numerous honors and good reviews among German companies and engineering industry inside and outside the municipal city. Since 2014, Coburg University of Applied Sciences and Furtwagen University also joined force, consisting the college now a total of five study programs. SGC is mainly responsible for the management and coordination of projects and German language education. Among them we have German language department, E-learning platform, career center, as well as ASIIN research center.

## International Accreditation

USST strives to steadily promote international accreditation. USST has intensively and systematically introduced excellent overseas talent resources.

"Accreditation from international professional organizations offers a good opportunity for us to identify our shortcomings and profit from positive experiences. We will become the root of China's engineering education, and meet professional standards that conform with the country's current condition, and link us to international levels."

## International Certification of AACSB

In 2018, Business School of USST officially passed the accreditation of The Association to Advance Collegiate Schools of Business International (AACSB), became the 20th university in China mainland, the 6th in Shanghai passing the international certification of AACSB.

"The efforts that USST paid in obtaining the certification mirror their dedication—not only for their students, alumni, business groups, but also for entire industry of higher education. The students today will grow to be business leader tomorrow. The AACSB certification that Business School of USST obtained will bring sustained active effect to the university both at home and abroad," said Stephanie M. Bryant, Executive VP and Chief Certification Officer of AACSB.





## Chronology of USST ASIIN Certification Events

Year	Major	Effective time	
2004	Electrical Engineering and Automation (Sino-German)	6 years	
2010		8 years	
2018	Mechanical Engineering and Automation (Sino-German)	7 years	
2010	Internetional according and trade (Sing Correct)	8 years	
2018	International economics and trade (Sino-German)	7 years	
2010	Analytical Instruments, Measurement and Sensor Technology	8 years	
2014	Optoelectronic Information Engineering	5 years	
	School of Optical-Electrical and Computer Engineering		
2015	Mechanical Design, Manufacture and Automation	5 years	
2015	Energy and Power Engineering		
2018	Process Equipment and Control Engineering	5 years	
	New Energy Science and Engineering		
2019	Computer Science and Technology	In progress	
	Network Engineering		
	Intelligence Science and Technology		



## **INTERNATIONAL STUDENTS Degree Programs** Bachelor's Degree (4 years)

Master's Degree (3 Years) Doctoral Degree (3 Years)

## Highlight of International Education

In 2019, USST received around 890 international students from 75 countries, among those over 50% are degree program students, scattering in 120 plus majors at undergraduate, master's and doctoral levels in 9 schools/colleges.

Most doctoral programs and some master's program can be delivered in an English medium and more than 100 courses in English mediumhave been set up.

USST offers 2 types of international students scholarship sponsored by the Shanghai Municipal Government and Central Government respectively in an attempt to encourage excellent international students and scholars to study on our campus. The full-ride scholarship covers tuition, monthly allowance, International Students Apartment Fees and comprehensive medical insurances.

The Chinese Language Preparatory Teaching is a Chinese language teaching program for international students who plan degree program in China's tertiary education institutions, which is carried out during February-June (spring semester) and September-January (autumn semester) each year in order

to improve the Chinese anguage competence of international students coming to China and increase their understanding of the Chinese culture.

The Sino-British College(SBC), jointly established by USST and 9.leading British universities, provides all English programs, committed to providing students with considerable variety in terms of courses and degree awarding institutions of the highest international standards at undergraduate level.











**USST** 

## HUJIANG **INTERNATIONAL** CULTURAL PARK

### Overview

Hujiang International Cultural Park is located on the north campus of the University of Shanghai for Science & Technology (USST) on Jun Gong Road.

USST is well-known in Shanghai. Its one hundred year history can be traced to the University of Shanghai founded in 1906 and Deutsche Eedizinschule founded in 1907. Many original buildings have been preserved and retained in the university, and are considered among the best-preserved historical buildings in the city. Six detached villas at the main campus on Jun Gong Road, built between 1907 and 1936, are former faculty residences. At present, they make up the Shanghai International Cultural Park. Currently, there are designated centers for Germany, America, Britain, Japan, Nordic-Baltic, Etc. Together they form a unique international cultural community on campus.

## British Culture Centre (BCC)

The British Culture Centre (BCC) was constructed on 29th October 2011; and designed by Crawford Mackenzie, a famous British architect, in a classic British style.

The theme of the BCC has been defined as "The Light of Britain"; acting as a window into British culture, science and technology and to perform as an international platform for Sino-British cultural exchange. Its vision is to demonstrate the education, science and technology, culture, and customs of the UK, as well as offer students career and professional guidance for their future working lives.

BCC activities include regular events such as Tuesday Chinwag, Thursday Tiffin Time and the 'BCC Advice Session & Stress Management Station', and special events such as Business Professionals Lectures, exhibitions, ect. BCC also hosts students from Coventry University and Liverpool John Moores University, who visit USST as part of our inter-collegiate exchange programs.



## German Culture Center (GCC)

The German Culture Center was built in 1916-1917. Since its official opening in February 2012, various cultural events have taken place in the Center and achieved reliable results. In addition to courses on German national culture, picture exhibitions and photo exhibitions, there have also been many lectures, reports, seminars, recitations, reading clubs and concerts. Famous German scholars, experts and writers as well as musicians were invited to report or perform on topics. The two-way communication must also be emphasized: During each activity there is meaningful communication between Germany and China. In addition to events for teachers and





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students of our university, the center also organizes a series of activities for German-speaking exchange students and foreign students to communicate the Chinese culture to them. The brand activities of the German Culture Center currently include activities of the Hujiang Diplomatic Forum, concerts on "Voice of Germany and Austria" and lectures on "Ways to successful corporate culture in German companies". The Centre keeps close contact with the DAAD, the Cultural and Educational Office of the German Consulate and the Austrian Consulate, the German Chamber of Commerce, the German Center Zhangjiang and many companies.







## Japanese Culture Center (JCC)

Founded on 29th October 2011, the Japanese Culture Center (JCC) offers a platform for faculty members and students at USST to experience and engage in the cultures of both China and Japan. The center upholds three key principles for its various events: to serve all students, facilitate the international development of the university, and promote friendly exchange between China and Japan.

Holding various events including flower arranging, Kimono lectures, concerts, academic lectures, tea ceremonies, traditional musical instruments and animation appreciation, the JCC has created a platform from which these cultural elements may show their charm.

By experiencing traditional Japanese culture, which originated from traditional Chinese culture, students may both broaden their horizons and cultivate diverse, international perspectives. By the same token, Chinese students' pride is also aroused by the recognition of elements of traditional Chinese culture and values inherent in Japanese society and culture. The JCC also serves as a platform for exchange programs between USST and several universities in Japan, for example, Chuo University, Fukui University, Tokyo University of Science, Akita Prefectural University, Okayama University and Kanazawa University. The JCC has developed a friendly relationship with these sister universities; and short-term and long-term exchange groups visit both countries for study programs and sightseeing tours every year.

Apart from the events and programs mentioned, the JCC also acts as a forum for Japanese education and research institutions, and other enterprises for exchange and cooperation. Since the JCC also cooperates with certain Japanese companies in and around Shanghai, many special recruitment fairs have also been held for USST graduates.

The JCC is fully equipped with a multi-functional classroom, an exhibition room, a tea room, a reading room, a meeting room, and administrative offices.





## American Culture Center (ACC)

The American Culture Center (ACC) at the University of Shanghai for Science and Technology (USST) is housed in a 3-storey historic building in the center of the university campus in eastern Shanghai. Originally designed by American architect Henry Killam Murphy in 1915, the building was renovated in 2008-2010 for use as a cultural center. The interior design consultant was an American architect living in Shanghai, Andrew Sigfrids. The ACC opened its doors on December 4th, 2010. Since then, it has continuously offered programs like concerts, lectures, workshops, and short residencies to support its mission to promote understanding between China and the United States by creating opportunities for students, scholars, artists, and professionals to meet, exchange ideas and learn from each other.









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## Nordic-Baltic Culture Center (NBCC)

The Nordic-Baltic Culture Center (NBCC) is located in one of the original USST buildings, an historic three-storey house in the heart of the campus, which was unveiled in October 2013. The NBCC is an architectural masterpiece designed by an Estonian architect, combining Finnish and Swedish elements.

The NBCC holds activities based on the culture of Nordic-Baltic countries. Its purpose, to build an international platform for teachers, exchange students, and students in USST to communicate with each other, have cross-cultural learning experiences, and understand the soul of these Nordic-Baltic cultures.

## **OVERSEAS EXPERIENCE**



Moscow State University of Technology awards internship certificate to Advanced Manufacturing Technology and equipment Group from USST



British Culture Centre hosts the student group from LJMU



USST Student participate in exchange program to Japan in summer



Japanese Culture Center receives student group from Chuo University



Football Cultural Exchanges between USST and The Edge Hill University



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May the flower of China bloom in the summer of Russia



USST student group to Coventry University for summer camp

