



MSC ENTREPRENEURSHIP AND INNOVATION PROGRAMME RECRUITMENT BROCHURE

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WELCOME TO XJTLU ENTREPRENEUR COLLEGE (TAICANG)



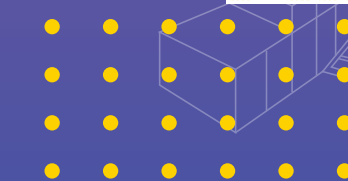
MESSAGE FROM THE DEAN



The rapid development of emerging technologies such as artificial intelligence and the internet has catalyzed fundamental transformations across various industries, reshaping societies. Looking ahead, there is a pressing need for a cohort of visionary talents capable of leading industry advancements and societal reshaping on the foundation of these emerging technologies. This embodies the talent cultivation philosophy of the XJTLU Entrepreneur College (Taicang). The Master of Entrepreneurship and Innovation program aims to nurture individuals with the technical acumen to reshape the future, and an innovative spirit to drive the adoption of cutting-edge technologies for user-centric value creation. We eagerly anticipate the convergence of students who aspire to reshape the future society on the technological frontier at Westlake's campus. Moreover, we aim to leverage the Master of Entrepreneurship and Innovation program to facilitate our students' future career development.

—— —PROF. XIAOJUN ZHANG
CHIEF OFFICER OF EDUCATION

LEADER OF XJTLU ENTREPRENEUR COLLEGE (TAICANG) LEADERSHIP TEAM
DEAN OF ENTREPRENEURSHIP AND ENTERPRISE HUB



XJTLU ENTREPRENEUR COLLEGE (TAICANG)

XJTLU Entrepreneur College (Taicang) was established in 2018, following the educational philosophy of Xi'an Jiaotong-Liverpool University's "Syntegrative Education" concept. It integrates professional education, industry education, management, and entrepreneurship education on the to strengthen general education, aiming to cultivate internationally competitive industry elites who can lead future industry developments.

ENTREPRENEURSHIP AND ENTERPRISE HUB

The Entrepreneurship and Enterprise Hub is a platform linking the university and industries, aiming to create an upgraded ecosystem for industry development. Its vision is to become a harbor that nurtures innovation and reshapes and innovates various industries, acting as a cradle for learners to become industry elites.

The Entrepreneurship and Enterprise Hub collaborates with government, enterprises, and cooperative institutions, leveraging various innovative elements of the university and focusing on the power of emerging technology industries to create a technology entrepreneurship ecosystem actively. It serves as a hub and bridge connecting the XJTLU Entrepreneur College (Taicang) with the industrial sector, providing support for the connection between all faculties of the Entrepreneurship Institute and the industrial sector.

In terms of education and teaching, the Entrepreneurship and Enterprise Hub empowers all faculties of the XJTLU Entrepreneur College (Taicang) to offer entrepreneurship minor courses at the undergraduate level, enhancing students' innovation spirit, entrepreneurial abilities, and future competitiveness for further studies. Meanwhile, the Entrepreneurship and Enterprise Hub collaborates with multiple departments to jointly develop the Master of Entrepreneurship and Innovation program, focusing on practice-oriented learning, setting multiple industry directions, and emphasizing cultivating students' entrepreneurial thinking and innovative knowledge systems. Its goal is to leverage its unique competitive advantages to cultivate innovative business leaders with a global perspective for the future of society.

ENTREPRENEURSHIP AND INNOVATION MSC

Against the backdrop of the digital economy and Industry 4.0 development, the importance of entrepreneurial spirit and entrepreneurial thinking is increasingly highlighted. To meet the demands of this era, the XJTLU Entrepreneur College (Taicang), in collaboration with the Entrepreneurship and Enterprise Hub, jointly developed the Entrepreneurship and Innovation MSc program with several faculties of Xi'an Jiaotong-Liverpool University. This program aims to align with international standards, integrating innovation entrepreneurship with industry knowledge to cultivate future leaders. It aims to equip students with a solid knowledge base in technology entrepreneurship and innovation while stimulating their innovative thinking and creative potential. Leveraging the abundant industry resources of the XJTLU Entrepreneur College (Taicang), the program provides students with a learning environment that combines theory and practice, tightly integrating professional backgrounds with theoretical knowledge and practical application to nurture students into versatile talents needed for the industry 5.0 era. We are committed to cultivating innovative entrepreneurial talents with a global perspective and international competitiveness to promote sustainable social and economic development.

The MSc Entrepreneurship and Innovation programme offers a broad range of pathways to meet diverse students' interests and needs: Business & AI innovation*, Sustainable Solutions & Inclusive Technology*, Creative Technology, Enterprise Governance, Innovation and Succession, Smart Cities, Technology Transfer Management, Strategic Human Resources Management, Intelligent Robotics, Global Public Health, Smart Ageing and Health Management, Venture Investment*.

01 DIVERSE SUPPORT FOR INNOVATION AND ENTREPRENEURSHIP PROJECTS REALIZING THE ADVANTAGE OF RESOURCE INTEGRATION:

The Master of Entrepreneurship and Innovation program at the XJTLU Entrepreneur College (Taicang) provides students with a unique learning platform that fully utilizes the rich academic resources of Xi'an Jiaotong-Liverpool University and combines them with practical platforms such as the XJTLU Innovation Factory and the X3 CoVenture. The aim is to provide students with comprehensive support and resources. Here, students can turn innovative ideas into reality, and continuously explore and develop through experiments, research, and incubation.

The XJTLU Innovation Factory consolidates resources from over 40 laboratories, creating an open and diverse innovation research environment. Whether students wish to participate in corporate projects or realize their own creativity, they can find the necessary support and opportunities here. Furthermore, X3 CoVenture, as a platform dedicated to student innovation and entrepreneurship activities, not only helps students discover and enhance their entrepreneurial potential but also increases the value of their projects and enhances the success rate of entrepreneurship through practical opportunities and resource integration.

Furthermore, XJTLU has established collaborations with numerous cutting-edge enterprises and institutions both domestically and internationally, providing you with abundant opportunities for industry practice. This enables you to gain valuable experience in the fields of innovation and entrepreneurship, assisting every student in their journey towards growth and the realization of their dreams.

02 INTEREST-DRIVEN FUTURE DEVELOPMENT OFFERING ELEVEN PATHWAYS TO CHOOSE FROM:

The Master of Entrepreneurship and Innovation program offers eleven directions including, Business & AI Innovation, Venture Investment, The Strategic Human Resources Management, etc., encouraging students to pursue learning exploration based on their interests. The program aims to cultivate students with clear pursuits, perseverance in continuous learning, and various abilities required to adapt to society. Meanwhile, the program adopts experiential learning, integrating systematic cutting-edge theoretical knowledge and innovative business models with practical exercises through integrated education. In addition to classroom teaching, various teaching methods such as business projects, case analysis, entrepreneurship exercises, group discussions, industry practices, and thematic seminars are employed to highlight the cultivation of students' ability to solve problems and create value in real business environments, innovative thinking abilities, entrepreneurial spirit, and to enhance their management skills and entrepreneurial leadership in leading innovative teams.

03 DEEP INDUSTRY CONNECTIONS PROVIDING MORE OPPORTUNITIES:

The XJTLU Entrepreneur College (Taicang), located in Taicang, enjoys a unique geographical location, being close to numerous international companies and high-tech industries, and only a half-hour drive from Shanghai. This location provides students with opportunities for in-depth cooperation with local and surrounding city enterprises and institutions, where they can obtain resource support, participate in practical projects, and experience diverse cultural learning and lifestyles. Additionally, XJTLU's faculty team comprises top talents from various industries globally, possessing extensive experience in both academia and business fields. These resources collectively create an open environment for innovation and entrepreneurship, stimulating students' entrepreneurial passion and innovative thinking, and broadening students' future career paths.

04 EXCELLENT GLOBAL FACULTY TEAM BALANCING ACADEMIC BACKGROUNDS AND INDUSTRY EXPERIENCE:

Since its establishment in 2018, the XJTLU Entrepreneur College (Taicang) has attracted many teachers from globally renowned universities with international doctoral degrees and rich teaching, research, and industry experience, leveraging its advantages in internationalization, industry orientation, practical experience, and combination of academia and practice. The Entrepreneurship and Enterprise Hub faculty team consists of outstanding professors, entrepreneurs, venture capitalists, and high-tech industry experts from around the world. They have profound accomplishments in the academic field and are experts in their respective industries, possessing extensive entrepreneurial experience and domestic and international enterprise management experience. Through Syntegrative Education, they guide students to integrate theory with practice, empowering students to break through and develop in the field of innovation and entrepreneurship.

05 WORLD-CLASS CAMPUS ENVIRONMENT ENRICHING ACADEMIC LIFE EXPERIENCE:

The XJTLU Entrepreneur College (Taicang) boasts world-class campus facilities and an international learning environment. The campus houses nearly 40 laboratories with a total area of 5,200 square meters, including facilities such as the Haier Carcosa Industrial 4.0 intelligent production line, iFlytek Laboratory, Industrial Internet Comprehensive Laboratory, Game Production Laboratory, Chip Manufacturing Clean Room, etc. These laboratories are equipped with the industry's most advanced experimental equipment. Additionally, the fellow students have access to an internationally standardized temperature-controlled swimming pool and top-notch gymnasium fitness facilities. In addition to studying, students can engage in physical exercise to enhance their physical fitness and improve their overall health.

PROJECTS

Students study on one of the two projects within each of the pathway.

ENTREPRENEUR PROJECT :Through their studies in this program, students will be dedicated to leading and designing new business projects. Our objective for this project is to incubate student-led independent legal entities with market competitiveness.

INTRAPRENEUR PROJECT :Through their studies in this program, students will assist industry partners in conducting intrapreneurship, identifying new markets and business opportunities for existing organizations, and driving innovation within the organization.

COURSE INFORMATION



START DATE
September



STUDY MODE
Full time/Part time



DURATION
Full time: 24 months
Part time: 36 months *



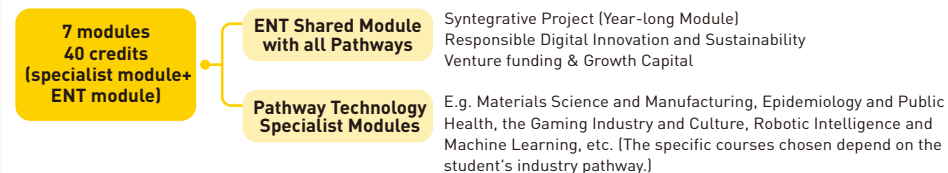
LOCATION
Taicang



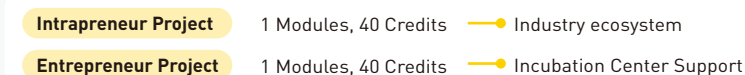
SCHOOL
· XJTLU Entrepreneur College (Taicang)
· Entrepreneurship and Enterprise Hub

CURRICULUM STRUCTURE

YEAR 1 INTEGRATE SPECIALIZATION WITH INNOVATION 1st Year, 2 Semesters, 40 Credits



YEAR 2 INDUSTRY - EDUCATION SYNTEGRATION 2nd Year, 2 Semesters, 40 Credits



ENT SHARED MODULES*

- Syntegrative Project
- Responsible Digital Innovation and Sustainability
- Venture funding & Growth Capital
- Year 2 Project-based Learning: Intrapreneur Project or Entrepreneur Project (choose one from two)

PATHWAY TECHNOLOGY SPECIALIST MODULES*

- Industrial IOT
- Application of Cutting Edge Technologies in Robotics Design Business
- Strategy and Sustainability
- Sustainable Urban Planning Strategies
- Spatial Analysis and Visualisation
- IoT for Smart Cities
- Foundation in Creative Technology
- Cultural and Creative Innovation
- Game Industries and Culture
- Investment Evaluation & Due Diligence
- Strategic Growth and Exit Planning
- Ethics and Governance in Venture Capital
- Material Science and Manufacturing Processes
- Technology Transfer: Theory and Practice
- Technology Innovation Management
- Contemporary Mechatronics in Intelligent Robotics
- Intelligent Robotics and Applications
- Advanced Robotics Intelligence And Machine Learning
- Application of Cutting Edge Technologies in Robotics Design
- Global Perspectives on Public Health
- Infectious Disease Epidemiology
- Field Epidemiology Practicum
- Chronic Disease Epidemiology
- Family Business Governance
- Organizational Culture and Cross-Cultural Management
- Asset Management and Wealth Succession
- Business Succession and Innovation
- Intelligent HRM: Strategy and Practice
- Digital Talent Ecosystem Management
- HR Digital Transformation and Implementation Strategy
- Interdisciplinary Perspectives on Ageing
- Financial Health and Wellness
- Smart Ageing
- Elderly Care Management
- Industrial Innovation
- Digital Transformation & Strategic Management
- Strategic Capabilities for AI Technology Innovation
- Digital Transformation for Smart Cities
- Leadership
- Technology and Innovation Management
- Intrapreneur Project
- Entrepreneur Project

The contents with * are currently under UoL (University of Liverpool) review, and will tentatively be effective from the academic year of 2025-2026.

(The above Pathway Technology Specialist Modules, each pathway provides 4 modules and the specific module choice depends on the students' selected pathway)



10 PATHWAYS

BUSINESS & AI INNOVATION PATHWAY*

Students collaborate with industry leaders to solve real-world challenges, gaining hands-on experience and deep insights into AI-enabled business dynamics while mastering essential business strategies. The curriculum blends emerging industry trends with practical applications, for aspiring innovators and entrepreneurs, this program empowers participants to enhance expertise, build impactful networks, and fast-track careers in the AI-powered global economy

SUSTAINABLE SOLUTIONS & INCLUSIVE TECHNOLOGY PATHWAY*

The Sustainable Solutions and Innovative Technology Applications pathway emphasizes both theory and practice. This pathway is grounded in real-world social issues, environmental concerns, or societal impacts, exploring sustainable solutions with a focus on the development and application of innovative technologies. More specifically, the course emphasizes sustainability and inclusivity research, enabling students to work closely with enterprises to jointly address real-world problems

ENTERPRISE GOVERNANCE, INNOVATION AND SUCCESSION (EGIS) PATHWAY

Developed jointly with the Hexie Academy, focuses on a range of key issues that enterprises are facing such as continuous entrepreneurship, transformation and innovation, governance upgrade, and succession. This pathway enables students to understand how to use interdisciplinary knowledge and approaches from complexity science, as well as history and culture, to address these issues and challenges through Syntegrative Education.

It also helps students apply their theoretical knowledge to the practical business environment. This pathway aims to enhance students' skills to allow them to deal with current and future issues of entrepreneurship, governance, innovation and succession. Additionally, the EGIS pathway helps students to nurture their HeXie (harmonious) mindset to navigate a world full of uncertainty, ambiguity, complexity, and changeability. We welcome you to join us if you are looking for a wonderful learning journey that can provide you with a wide range of knowledge and understanding, as well as the expertise and unique skills.

CREATIVE TECHNOLOGY PATHWAY

Developed jointly with the School of Cultural Technology and the School of Film and TV Arts, focuses on cultural technologies, digital product design, digital media, or entertainment. These are software-based, electronic and data-driven solutions in today's digital age. This pathway relates to digital technologies, people's experiences, and their practices with mobile, immersive, ubiquitous, and pervasive technologies, helping students become independent practitioners, entrepreneurs or intrapreneurs capable of anticipating changes and communicating strategically with stakeholders.

VENTURE INVESTMENT PATHWAY*

Venture Investments have become one of the most successful sectors, for business finance and growth in China plus worldwide, with demand for more talent to be hired every year. Using syntegrative education created with leading industry partners and live projects, this pathway covers major topics that include investment strategies, venture funding, portfolio management, financial technology, governance and leadership, as well as legal, financial, and operational factors of this high-growth future oriented ecosystem.

SMART AGEING AND HEALTH MANAGEMENT PATHWAY

Jointly developed by the Entrepreneurship and Enterprise Hub in Entrepreneur College (Taicang) and the HeXie Academy, focuses on the use of digital and intelligent technology to empower the collaborative and innovative management in wellbeing of the elderly and industry. We are committed to building a talent pool of silver economy and healthcare innovation ecosystem, contributing to the active response to the ageing population and the enhancement of the wellbeing of the elderly and the society.

SMART CITIES PATHWAY

Developed jointly with the Department of Urban Planning and Design, provides students with the knowledge to promote sustainable development and intelligently address growing urbanisation challenges. The focus is on opportunities that a technologically modern urban area creates to develop assets, resources and services, improving city operations smartly.

GLOBAL PUBLIC HEALTH PATHWAY

The Global Public Health Pathway is a cutting-edge, interdisciplinary, multi-campus (SIP and XJTLU Entrepreneur College (Taicang)) pathway that aims to provide students with a comprehensive understanding of the increasingly interconnected and complex fields of global public health/epidemiology and entrepreneurship/innovation. Global health challenges, especially in low resource settings (low and middle-income countries), require innovative entrepreneurial solutions that can be scaled up rapidly in order to have a responsive and significant impact.

STRATEGIC HUMAN RESOURCES MANAGEMENT PATHWAY

Developed jointly by the Entrepreneurship and Enterprise Hub in Entrepreneur College (Taicang) and the HeXie Academy, deeply cooperates with the industry leading enterprises such as Humanpool, LinLongYun, and BenQ Guru. This pathway focuses on the new challenges and opportunities in the field of human resources (such as intelligent human resources: strategy and practice, talent strategy and ecosystem construction, cross-cultural management and leadership, etc.) in the era of digitalization and AI, and is dedicated to cultivating international, intelligent and strategic human resources talents to meet the needs of future development. It cultivates students' ability to enable strategic change and innovation in organisations.mentorship from all partners in the whole cycle.

INTELLIGENT ROBOTICS PATHWAY

Developed jointly by the Entrepreneurship and Enterprise Hub and School of Robotics in Entrepreneur College (Taicang), meanwhile in collaboration with XbotPark (Changzhou) & XJTLU-JITRI. This pathway focuses on the exciting opportunities and challenges of robotics industry in the era of AI, and is dedicated to develop competitive talents to meet the needs of this promising industry through Syntegrative Education (SE). It provides not only the state-of-the-art technical skills through innovative modules but also a solid base for entrepreneurial development in the robotics industry with specific business projects, with excellent mentorship from all partners in the whole cycle.

TECHNOLOGY TRANSFER MANAGEMENT PATHWAY

Developed jointly with the XJTLU-JITRI Academy of Industrial Technology, highlights the process of achieving scientific and technological research impact in the marketplace and to the broader society. It also provides suitable students with an essential source of innovative creation and an integral part of business development.

PROSPECT

- This master's programme is committed to cultivating leaders in the entrepreneurial ecosystem.
- These leaders will apply their acquired knowledge and cutting-edge technologies, integrating entrepreneurial thinking with business skills, to create value for the development of society and the economy.
- This programme welcomes students from any undergraduate major (including business, science, engineering, humanities, arts, etc.) and does not restrict the background of the undergraduate major.
- It is particularly suitable for students who are eager to experience international learning, project-oriented learning, and interdisciplinary collaboration during their master's studies.
- Encouraging students who are passionate about entrepreneurship to apply.
- Students who wish to systematically master entrepreneurial methods and innovative thinking are also welcome to join.
- Candidates with entrepreneurial experience or more than one year of experience in engineering, management, or investment will be given priority.

CAREER DEVELOPMENT

The Master of Entrepreneurship and Innovation program at XJTLU Entrepreneur College (Taicang) offers various specialized tracks covering multiple fields such as business, technology, and management to adapt to the constantly changing societal demands. Each specialization represents the future trends in different fields and closely aligns with industry requirements, providing students with up-to-date knowledge and skills. The teaching methodology emphasizes integrating theory and practice, cultivating students' innovative thinking and problem-solving abilities, and enabling them to quickly adapt to the ever-changing market environment in their careers. Upon graduation, they will become leaders in various industries, driving sustainable social and economic development.

**For information on industry practices of current students, please refer to "Fellow Students".*



Stefan Seedorf
· Associate Professor of Practice



Victor Perez
· Associate Professor of Practice



Viren Aul
· Assistant Professor of Practice
· Pathway Director of Venture Investment pathway*



Yauhen Arnatovich
· Assistant Professor of Practice

EEH TEAM / ACADEMIC STAFF



Xiaojun Zhang
· Professor
· Chief Officer of Education
· Leader of Entrepreneur College (Taicang) Leadership Team
· Dean of Entrepreneurship and Enterprise Hub



Andrew King
· Professor
· Associate Dean



Tong He
· Assistant Professor
· Program Director



Shu-Hsiang Chen
· Associate Professor



Antonio Benitez Garcia
· Assistant Professor
· Deputy Programme Director for International Recruitment



Kai Liu
· Assistant Professor
· Deputy Programme Director for Business Development



Christopher Williams
· Teaching fellow



Fawad Ahmed
· Associate Professor



Bo Zhang
· Assistant Professor
· Pathway Director of Sustainable Solutions & Inclusive Technology Pathway*



Joe Lo
· Assistant Professor
· UG Director



Joseph Seet
· Associate Professor of Practice



Jin Wang
· Associate Professor



Jiayao Xun
· Associate Professor



Jiawei Hai
· Assistant Professor
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Khalid Akhal
· Assistant Professor



Mikhail Zenchenkov
· Director X³ Co-Venture
· Associate Professor of Practice



Mustafa Ozguven
· Associate Professor of Practice



Pietro Borsano
· Assistant Professor



Teck Chai Lau
· Senior Associate Professor



Bogdan Marculescu
· Assistant Professor



Tong Wu
· Assistant Professor



Weize Huang
· Assistant Professor



Zhongjie Hu
· Assistant Professor of Practice



More Information
for Faculty and Pathways

INTERNSHIP AND EMPLOYMENT OFFERS (PARTIAL DISPLAY)

Hospitality Industry

Shanghai Agnès b. Marriott Marquis Hotel (A globally renowned hotel management group)

Finance Industry

Hangzhou ICBC Credit Suisse Fund (A well-known enterprise in China's fund industry)
Suzhou Fund (A well-known local fund management company)
Suzhou CITIC Bank (A well-known joint-stock commercial bank in China)
Fuzhou Financial Holdings (A well-known enterprise in the regional financial industry)
China Construction Bank Qingdao Branch (A large state-owned commercial bank in China)
Shanghai China Merchants Securities (A well-known securities firm in China)
Ningbo Bank Taizhou Branch (An outstanding representative among China's city commercial banks)
Ningbo Bank Co., Ltd. (A well-known city commercial bank)

Internet and Social Media Industry

Xiaohongshu (China's leading social e-commerce platform)
HHE Information (An enterprise in the office software industry)

Scientific Research and Technical Research Institutions

Suzhou Airspace Information Research Institute
(An important research institution in the field of airspace information)

Information Technology and Electronics Industry

Higon Information Technology Co., Ltd. (An enterprise in China's information technology field)
Midea He Kang (An enterprise in China's industrial automation field)
ITW (A global diversified technology and manufacturing enterprise)
Suzhou DaFang Electronics Co., Ltd. (A well-known local electronics industry enterprise)
Hangzhou Hikvision (A global leading provider of video surveillance products and solutions)
Schaeffler (A globally renowned supplier of automotive and industrial components)
TRUMPF (A global leading manufacturer of lasers and machine tools)
Siemens (A globally renowned diversified technology and manufacturing enterprise)
Bosch Automotive Components Co., Ltd., Suzhou, Jiangsu (A globally renowned supplier of automotive components)
China Electronics Cloud Computing Technology Co., Ltd. (An enterprise in the cloud computing industry)

Consulting and Human Resources Industry

Deloitte (One of the Big Four accounting firms globally)
KPMG Huazhen Certified Public Accountants (One of the Big Four accounting firms globally)
HAYS (A globally renowned human resources service company)
Suzhou Tonghe Yongrun Management Consulting Co., Ltd. (A local management consulting company)

Venture Capital and Investment Industry

Mingcheng Venture Capital (A well-known regional venture capital enterprise)
Tangxing Capital (A well-known investment company in the industry)

Education Industry

Shanghai Eton (A well-known international education group)
Xisuo Education (Alumni enterprise)
Zhengzhou University (A key comprehensive university in Henan Province)
Zhangjiagang Zhongxing Primary School
Ningbo Xinli Primary School

Party and Government Organs

Publicity Department of the CPC Shanxi Provincial Committee

Transportation and Infrastructure Industry

Jiangsu Communications Holding
Guanggu Government Affairs

Further Studies

Mississippi State University (A well-known university in Mississippi, USA)
Pursuing (PhD Studies) University of Liverpool

Culture and Sports Industry

Guangdong Province Mao Director Culture Co., Ltd. Office
(In the fields of cultural creativity and film and television production)
Suzhou High-tech Zone Cultural Tourism and Sports (In the fields of cultural tourism and sports industry)

REQUIREMENTS-
FOR INTERNATIONAL STUDENTS AND STUDENTS FROM
CHINA - HONG KONG, MACAO AND TAIWAN

ENTRY REQUIREMENT

ACADEMIC REQUIREMENTS

Applicants should have graduated with a Bachelor's degree

CHINA

Top 100 of 2023 Shanghai Ranking or World-class universities or First-class disciplines (MoE, People's Republic of China): **75** percent or above (Weighted Average Mark);
Other universities: **80 – 85** percent or above (Weighted Average Mark), depending on your undergraduate institution

Note: Shanghai Ranking of The Best Chinese Universities is subject to annual update at
<https://www.shanghairanking.cn/rankings/bcur/202410>

UK

UK upper second class honours (2:1) or equivalent

NORTH AMERICA

3.0 Cumulative GPA (out of 4) or **3.2**
Cumulative GPA in the final two years of
your undergraduate programme

OTHER REGIONS

Equivalent qualifications

Note:XJTLU strives to adopt and adhere to recognised international standards in providing equality of opportunity, and fairness in admissions process and decision-making. We evaluate each application on its individual merits and in comparison, with other applications. We do not guarantee to make an offer to all applicants who have met or are predicted to meet the minimum entry requirements.

ENGLISH LANGUAGE REQUIREMENT

If English is not your native language or if you have not studied in English at degree level, you will need to provide evidence of your level of English proficiency.

- IELTS **6.5** with minimum of **6.0** in all sections. TOEFL iBT or PTE Academic are also accepted. Please refer to the below equivalence table.
- For the September entry, we only accept IELTS (Academic), TOEFL iBT and PTE (Academic).
- We do not accept MyBest Scores of TOFEL iBT or a combination of test scores taken at different times for any accepted English proficiency tests.

Pre-Sessional English (PSE) Course

If you miss the English language requirements by 0.5 of an overall IELTS band but meet the language requirements for the Pre-sessional English (PSE) Course(including minimum component scores or equivalents), you may be accepted onto the PSE course subject to Programme Director's approval. Upon successful completion of the PSE course, you will be able to change your XJTLU Master's offer letter to 'Unconditional' for the English level.

Note: The English language requirement for Pre-sessional English (PSE) Course in each masters programme is the minimum requirement. Meeting the minimum requirement does not guarantee successful application for the Pre-sessional English (PSE) Course.

TIPS

Details of the language exemption policy and English language content can be found on the website:
<https://www.xjtlu.edu.cn/en/admissions/master/entry-requirements-2>

SCHOLARSHIPS

XJTLU offers a range of scholarships to talented applicants joining the full-time master programmes. Currently, there is no scholarship available for part-time programmes.

DEADLINE: 1 JUNE

01 ALUMNI DISCOUNT

If you are a graduate of XJTLU, the University of Liverpool or Xi'an Jiaotong University, you will automatically receive a discount of 20 percent of the tuition fee.
Please note that the fellow students discount could not be accumulated with the XJTLU entry scholarship.

02 MASTERS ENTRY SCHOLARSHIP

We offer a partial entry scholarship of 20, 30 or 50 percent of the total programme tuition fee for all full-time masters programmes based on academic merit.

03 XJTLU MASTERS 'BRI FRIENDSHIP' SCHOLARSHIPS

The XJTLU Masters 'BRI Friendship' scholarships are offered to international students from countries on China's Belt and Road Initiative, or international students who live in the Chinese mainland at the time of application in recognition of the contribution these students make to the international environment of XJTLU's campus.
Scholarships will be awarded up to the value of 30 percent of the total programme tuition fee.

04 GOVERNMENT TALENT SELECTION PROGRAMME FOR STUDENTS STUDYING THE MASTERS IN SUSTAINABLE CONSTRUCTION

The aim of this scholarship is to create the next generation of civil engineering professionals to support infrastructural development, especially through the Belt and Road Initiative.
This government scholarship will waive the full tuition fee and provide a basic living allowance to support students during the 18-month programme, including free Chinese language classes.

05 HOW TO APPLY

If you intend to apply for a Master's Scholarship, you should indicate your interest in the online programme application process, fill in the section of the Master Scholarship Application, upload your scholarship supporting documents along with your other documents when you submit the master application online.

For more details, please check:

<https://www.xjtlu.edu.cn/en/admissions/master/fees-and-scholarships>

Note:

All XJTLU masters scholarship applications will be reviewed regularly during the Masters Scholarship Panel Meeting in January, March, May and July.
XJTLU masters scholarships are merit-based and highly competitive. You are encouraged to apply early for admission to XJTLU master's programmes to ensure the availability of scholarship opportunities. Late submissions will not be considered.

HOW TO APPLY

1. WEBSITE OF THE APPLICATION:

<https://single.xjtlu.edu.cn/cform/#/coordinateStandard/layout?uri=65f38c327f3642089781ace58fe110cc>

2. REQUIRED DOCUMENT:

- Transcripts, language certificates, degree certificates, proof of identity, two letters of recommendation in English, CV in English, scholarship application materials, personal statement in English, and other supporting materials.
- The detailed preparation requirements of each document are based on the application form on the official website.

3. ADMISSION ENQUIRY:

Email: EEH@xjtlu.edu.cn

Tel: +86 0512 8897 0570

CONTACT US

XJTLU Entrepreneur College (Taicang)

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Entrepreneurship and
Enterprise Hub



XJTLU Entrepreneur
College (Taicang)

