MASTER'S PROSPECTUS



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ACADEMY OF FILM AND CREATIVE TECHNOLOGY

For most up-to-date information, please visit: www.xjtlu.edu.cn

XI'AN JIAOTONG-LIVERPOOL UNIVERSITY



FIND YOURSELF... WITH A UK DEGREE IN CHINA

You are a future entrepreneur, scientist, architect, engineer, diplomat, researcher, educator or executive in our increasingly global environment.

You have a desire to understand other cultures and become a citizen of the world.

We want you.

At Xi'an Jiaotong-Liverpool University you will find an international community of learners in the heart of China's economic miracle – and opportunities found nowhere else on Earth.

XJTLU will help you develop into a global citizen with the skills, knowledge, abilities temperament and tenacity to succeed in today's highly competitive and fast-changing world.

We look forward to welcoming you to XJTLU.

XJTLU AT A GLANCE



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UK DEGREE FROM THE UNIVERSITY OF LIVERPOOL

Earn a globally recognised master's degree from the University of Liverpool, a member of the Russell Group of leading UK universities.



<

WORLD-CLASS CAMPUS

State-of-the-art facilities located on a beautifully landscaped campus.

>

ENGLISH-TAUGHT

All programmes are taught 100 percent in English.



MOVING UP IN GLOBAL RANKINGS

Ranked 34th among the best universities in China by Times Higher Education (THE) in 2021. In the Emerging Economies University Rankings 2021 by THE, XJTLU ranked 112th.



>

GROWING GLOBAL COMMUNITY

21,000+ students and 1,600+ academic staff from 90 countries... and counting!





<

LEARN CHINESE FOR TOP CAREER PROSPECTS

The opportunity to study Chinese language at all levels. Bilingual China experts are highly sought-after in the global job market.



SINO-BRITISH EXCELLENCE

Founded in 2006, XJTLU is the largest international collaborative university in China, combining the best of east and west.



LOCATED IN SUZHOU, CHINA

China's equivalent of Silicon Valley, a hub of global business and innovation just 25 minutes from Shanghai, sits alongside stunning 2,500 year-old UNESCO World Heritage gardens.

WHY XJTLU?

Xi'an Jiaotong-Liverpool University is a pioneering, international joint venture university. We are proud of our focus on research-led learning inherited from our two co-founding institutions: the University of Liverpool and Xi'an Jiaotong University.

ENGLISH LANGUAGE ENVIRONMENT ON CAMPUS

All degree programmes are taught 100 percent in English, making it easy to access your China experience while continuing your course of study.

MIX OF SUBJECTS ACROSS STEM, HUMANITIES AND SOCIAL SCIENCES

Study sciences, technology, engineering, mathematics, design and planning, architecture, public health, language and culture, China studies, business, finance, media and communications.

WORLD-CLASS CAMPUS

State-of-the-art facilities are located on a beautifully landscaped campus.

UK QUALITY ASSURANCE

XJTLU programmes are accredited and moderated by the University of Liverpool. With degree programmes across many subject areas, plus the China context, you're able to make the most of your academic experience abroad.

LEARN A NEW LANGUAGE

Alongside your degree, all international students can study Mandarin Chinese and are encouraged to pass HSK tests at the Suzhou testing center. If you already know Chinese, you can take top-up classes, or study Spanish or Japanese.

"I was so surprised to find how convenient it is to live in China! The people are kind, and the food is

delicious. I was really impressed to see modern downtown areas even though Suzhou is also an

ancient, historical city."

PARK JAEHYUN, KOREA SUMMER SCHOOL

ACADEMIC QUALITY AND PROFESSIONAL RECOGNITION

Many of our programmes have also been recognised by prestigious academic and professional accrediting bodies such as AACSB International, EQUIS, the Royal Institute of British Architects (RIBA), Joint Board of Moderators, Royal Society of Biology and the Institution of Engineering and Technology (IET), for example. Also, International Business School Suzhou (IBSS) at XJTLU officially achieved the "triple crown" accreditation of EQUIS, AACSB and AMBA in 2020.

We are one of the youngest universities in the world to have earned these accreditations.





















































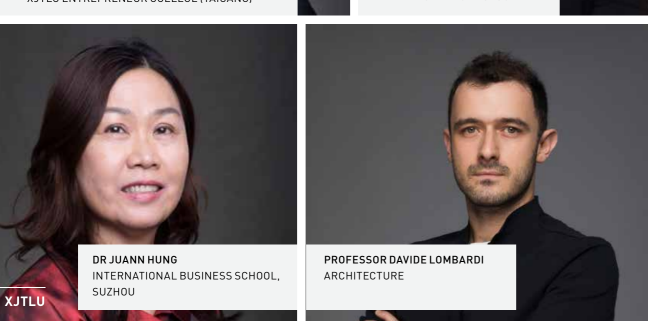


DISTINGUISHED INTERNATIONAL FACULTY AND RESEARCHERS

XJTLU has over 1,600 academic staff from more than 50 countries and regions, who have extensive international experience in industry and academia. They deliver cutting-edge research and teach current theories to prepare you for an excellent career.



PROFESSOR STUART PERRIN XJTLU ENTREPRENEUR COLLEGE (TAICANG)













PROFESSOR LI CHUAN EVELYN MAI SCHOOL OF FILM AND TV ARTS SCHOOL OF CULTURAL TECHNOLOGY









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DR MIN CHENADVANCED TECHNOLOGY

Min Chen received her bachelor and doctor degree in Mechanical Engineering from Southeast University. From 2007 to 2015, she studied and worked in RWTH Aachen, Germany. Her research focuses on the structure optimization, reliability analysis, computational mechanics and product design. Currently she hosts several governmental research funding and industrial projects related to smart structure and multi-physics coupling analysis.





PROFESSOR ENG GEE LIM ADVANCED TECHNOLOGY

A Fellow of the Institute of Engineering and Technology, Professor Lim's research focusses on artificial intelligence and robotics and their applications across a range of areas including smart homes and cities, cognitive wireless communications, energy harvesting, and health care.



PROFESSOR STUART PERRIN

XJTLU ENTREPRENEUR COLLEGE (TAICANG)

Professor Perrin's research interests include academic literacies and its application to the international university, English as a lingua franca, Second Language acquisition and identity, and language testing. He is also interested in writing in the curriculum, and developing workable pedagogic models of writing in Higher Education.





DR JUANN HUNGINTERNATIONAL BUSINESS SCHOOL, SUZHOU

A Senior Associate Professor in Economics, Dr Hung came to academia after more than two decades of industry experience working as a policy analyst and economist in the United States. Her current research looks at policy-related issues, including causes and consequences of currency crises, macroeconomic effects of globalisation, and China's growth model and its implications.



DR GRAHAM DAWSON CHEMISTRY

Acting Head of Department, Dr Dawson explores how nanotechnology and nanomaterials can benefit the environment, particulartly in the areas of renewable energy and water. An active researcher, he has been the principal investigator of several provincial and national-level projects.







PROFESSOR DAVIDE LOMBARDI ARCHITECTURE

Head of Architecture Department, Dr. Lombardi's research interest lies at the intersection between computational design, digital fabrication and architectural representation. He has been invited keynote in several universities around the globe, his work is presented and published in international conferences and journals, and he currently serves as Head of the Architecture department at XJTLU.



DR ALESSANDRA CAPPELLETTI INTERNATIONAL STUDIES

Dr Cappelletti's research interests are focused on Chinese foreign policy in Central Asia, the Belt and Road Initiative, and agricultural development and agribusiness in North-West China. Her monograph on socio-economic development in Xinjiang was recently published by Palgrave.



Professor Knops' research looks at the drivers that control biodiversity and the importance of biodiversity in the functioning of ecosystems.

His current emphasis is on examining plant diversity in Qinghai-Tibetan alpine meadows and developing a framework to study biodiversity in a rapidly changing urban environment in China.





DR KONSTANTINOS PAPADIKIS CIVIL ENGINEERING

With a background in mechanical engineering, Dr Papadikis' research investigates how numerical modelling techniques can optimise a range of technologies, including carbon capture, liquid collection and chemical reactor technologies.





Professor Wang's research centres around biomarkers and drug target discovery, and deciphering the protein interaction networks in complex human diseases such as cancer with the use of high throughput proteomics technologies. Additionally, he also has expertise in mammalian DNA repair and macro-molecular interaction studies using surface plasmon resonance (SPR) analysis.



DR BEIBEI TANG **CHINA STUDIES**

Dr Beibei Tang's research interests include social class, social stratification and mobility in contemporary China, neighbourhood governance and state-society relations in China, urbanisation in China, deliberative democracy and social science research methods.





PROFESSOR LI CHUAN EVELYN MAI SCHOOL OF FILM AND TV ARTS SCHOOL OF CULTURAL TECHNOLOGY

Professor Mai has been serving for the education of film and media for 30 years. Her specialisations are the areas of media and cultural management, focusing on market, strategies, business models of online media, TV, games and cultural theme parks.









EXPERIENCE CHINA

With the Asian century upon us, no matter what career you pursue, China will play a role in your future in one way or another. How can first-hand experience of China make the difference for you?

CAREER PROSPECTS

Employers report that experience in China helps graduates s stand out from the crowd. You'll develop an understanding of the world's second largest economy and inter-cultural skills that will give you a leg-up in your next job hunt.

FRIENDSHIPS AND NETWORKS

Studying abroad is fun! Not only will you experience new people, food, customs and travel, but you'll also forge new friendships in China and from across the globe that will last a lifetime.

CULTURAL AWARENESS

China offers a continent full of diverse culture, food styles and dramatic scenery. Shanghai, Xi'an and Beijing are well within the range of a weekend trip. Spend more time and you can explore the Silk Road, traverse deserts, high plateau grasslands and glacial valleys. Or visit giant pandas in Chengdu or Buddhist monks in Tibet. The possibilities are limitless!

LANGUAGE SKILLS

More than one billion of the world's population speak Chinese, and it will become increasingly influential in the future. Learning the Chinese language may be a part of your study path at XJTLU, but even scratching the surface will give you a greater insight into a fascinating and ancient society that will also contribute to your career prospects.

KEY FACTS	
LOCATION	JIANGSU PROVINCE, EAST CHINA
POPULATION	12.7 MILLION
GDP	RMB 2.27 TRILLION (USD 335 BILLION)
TIME ZONE	GMT +8 HOURS
WEATHER	JANUARY (-3 C - 10 C) JULY (28 C - 35 C)
AIRPORTS	SHANGHAI HONGQIAO (74KM)
	SHANGHAI PUDONG (123KM)
	WUXI SUNAN SHUOFANG (51KM)





"Suzhou is ideally located as a gateway for you to travel across China and Asia. The diversity of people at XJTLU gives you the opportunity to meet other like-minded students from around the world."

ANNA HALL, UK CHINESE LANGUAGE SUMMER SCHOOL

LIVE IN BEAUTIFUL SUZHOU

Suzhou is a fascinating mix of the ancient and the hypermodern; Blending together a bustling old town with canals, elegant 2,500 year-old UNESCO World Heritage gardens, new lakeside areas with stunning malls, skyscrapers, shops and restaurants; and one of Asia's leading research and innovation hubs. Suzhou's weather is cold in winter and hot in summer.

XJTLU CAMPUS

XJTLU is located in the modern, clean and safe Suzhou Industrial Park area, China's equivalent of Silicon Valley and a hub of global education, business and innovation with more than 20 universities, 5,000 foreign owned enterprises and Fortune 500 companies to bring real-life opportunities into the classroom.

SHANGHAI

Located just 25 minutes by bullet train from Suzhou, Shanghai is one of Asia's most glamorous cities with over 25 million people and one of the most vibrant economic, cultural and nightlife scenes in the world. Be a part of the action in this global hub of finance, arts, fashion and food.

XJTLU

AWARD-WINNING CAMPUS

The XJTLU campus provides state-of-theart teaching, laboratory, research and support facilities.

This includes the award-winning Central Building, which houses the fully-resourced XJTLU Library.

In addition to the world-class science and engineering laboratories, design and media studios, and communications laboratories, our campus also has conference facilities, tennis and basketball courts, a multi-purpose sports centre, a playing ground, a running track, and a variety of catering facilities.





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STUDENT LIFE

An education at XJTLU brings with it not only outstanding academic opportunities, but also the chance to expand one's horizons socially and culturally.

XJTLU students study hard, but they also lead full and ambitious lives between classes. Student clubs and societies play an important role at XJTLU with more than 170 organisations centred on art, sports, entrepreneurship, social service, academia and science, to name but a few.

XJTLU hosts a model United Nations, and the Student Union plays an active role in shaping campus life and academic experiences. We also have an arts centre that gives students the opportunity to get involved in a range of creative activities. The campus has its own student enterprise park where students can try starting their own businesses or simply enjoy the shops and services.

You'll also have the chance to travel through China's vast and beautiful landscape and experience the depth of its ancient culture.











SIP CAMPUS ACCOMMODATION

The available option for international, Chinese HK, Macao, and Taiwan students studying In SIP is the Parfait International Apartments. The accommodation facilities are located around 10 minutes walk from campus. After you have received your unconditional offer and paid a deposit, we will assist in booking your room.

If you have been admitted into year one of a Taicang undergraduate programme, you will study at XJTLU SIP Suzhou campus for the first year then move to Taicang campus for the remaining three years. Therefore, year one Taicang students should read the Suzhou SIP Campus accommodation information and book it accordingly.



PARFAIT INTERNATIONAL APARTMENTS



NORTH CAMPUS



SOUTH CAMPUS

METRO LINE 2



Kitchen





month



20

bathroom option Distance to Campus

WENCUI: PARFAIT INTERNATIONAL APARTMENTS





Yes, shared

Private

1650-1980 RMB (USD 242-265)

ıkm









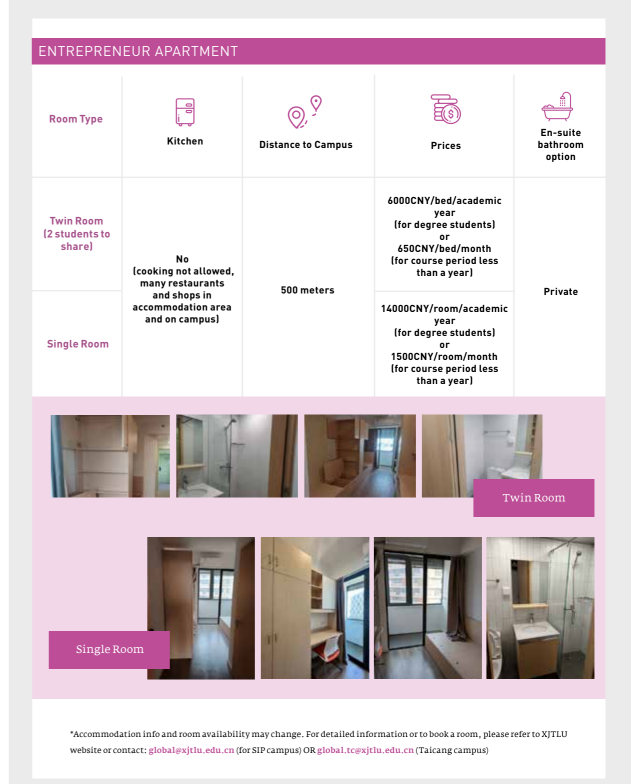
*Accommodation info and room availability may change. For detailed information or to book a room, please refer to XJTLU website or contact: global@xjtlu.edu.cn (for SIP campus) OR global.tc@xjtlu.edu.cn (Taicang campus)

TAICANG CAMPUS ACCOMMODATION

Taicang campus accommodation is a 5-min walk from the campus. It is in a square with a basement mall of many shops, including mobile phone outlets, coffee shops, supermarkets and many restaurants.

Taicang accommodation fee needs to be paid to XJTLU before you check into the accommodation. Upon check-in, you need to pay a deposit of 300CNY as well as the first utilities bill of 300CNY to the accommodation reception in cash. Once the transaction has been made, please send the payment receipt to





XJTLU

BUDGET

Suzhou is a beautiful, safe, modern affordable city just 25 minutes from Shanghai, and was recently rated in the Economist magazine as the 'most liveable city in mainland China'. You get all the benefits of living in a big city but without the high costs.

Compared to other modern cities around the world, living costs are much lower in Suzhou.

Below are three sample lifestyles which you can refer to when planning your budget.



CUP OF COFFEE 15 - 35 RMB (US\$ 2 - 5)



20 RMB

(US\$ 3)

FAST FOOD 35 RMB (US\$ 5)



20 - 80 RMB (US\$ 3 - 11)



HAIRCUT 25 - 200 RMB (US\$ 3.50 - 28)



SWIMMING ACCESS 15 - 35 RMB (US\$ 1.50 - 2)



BUS TICKET 1 - 2 RMB (US\$ 0.15 - 0.30)



2 - 7 RMB (US\$ 0.35 - 1)



TRAIN TO SHANGHAI 40 RMB (US\$ 5.50)

ITEMS

STUDENT A

Resides in international halls and lives cheaply, i.e., only eating Chinese food from the university canteen, avoiding clubbing or drinking, and occasionally taking the bus or metro into the old town.

STUDENT B

Resides in international halls and lives cheaply during the week, but occasionally treats himself to food from a nicer restaurant.

Goes drinking once a month.

Normally takes the bus, but will take three or four taxis a month.

STUDENT C

Lives the expat lifestyle, normally eating in western restaurants and going to bars.

He owns a bicycle and takes taxis regularly.

RENT	2,550 (Parfait Hotel and Apartment, for a contract over 91 days)	2,700 (Scholars' Apartment, for a contract over 91 days)	3,700
UTILITIES	300	400	500
INTERNET	100	100	100
MOBILE PHONE	100	100	100
FOOD	1,300	2,000	3,000
TRANSPORT	100	300	300
LUXURIES	0	1000	2000
MONTHLY TOTAL	4,450	6,600	9,700

In addition to your tuition fees, travel and monthly living costs, you should also allocate budget for:

- Service charges (textbooks, ID cards, printing etc.): 1,000 RMB / semester
- Visa/residence permit costs (varies for each country): 500-1,000 RMB
- Emergency medical costs (insurance is indirect billing, so you are strongly recommended to keep some money for emergencies): 1,000-5,000 RMB

LIVING AT XJTLU

Work hard and play hard at XJTLU. Your time outside the classroom is full of possibilities, adventures and new experiences.



Try delicious local Chinese dishes from small vendors and traditional restaurants

Shop till you drop at the massive Suzhou Centre mall for a modern, international

shopping experience



Enjoy a cup of coffee with a serene view at the



Relax at the temple at Tiger Hill and find yourself at peace in the bamboo forest





STUDENT SUPPORT

The XJTLU Global team provides a range of services to help make your experience at XJTLU go as smoothly as possible. XJTLU Global is the first service point for all international and Hong Kong, Macao and Taiwan students at the University.

VISA AND ACCOMMODATION

XJTLU Global will provide support for arranging your visa and accommodation.

AIRPORT MEET-AND-GREET

XJTLU Global organises a pick-up service for all new international students arriving in China at Shanghai Pudong, Hongqiao and Wuxi airports. This service is available during four days of the week before welcome week.

INDUCTION

Induction activities aim to familiarise you with the local area and campus. You will have the opportunity to meet current students during this time, as well as go to various social events and societies and clubs introductions.

ENGLISH LANGUAGE SUPPORT

The School of Languages provides continuing support courses to help you with any English language and study skills issues you may find during your studies. Continuing support focuses on academic literacies, study skills, and learning techniques, helping you to bridge the gap between English study and academic subject-specific study.

CHINESE CLASSES

The School of Languages also provides free Chinese language classes to all full-time international students.

CAREER SERVICES

The Career Development Office and X-Global provide students with support in preparing for successful future careers and assists with work placements and job searches. Their services include lectures and seminars, CV and cover letter advice, workshops on interview techniques, business plans, and career planning. The offices also arrange external mentoring with industry professionals as well as maintaining a careers library with books and journals on career planning, together with IT resources to help you with your post-graduation job search.

ALUMNI

When you graduate from XJTLU, you will not only join a growing network of XJTLU alumni, but you will also become a member of the global community of more than 200,000 University of Liverpool alumni in over 130 countries.

STUDENT HELPERS

All students are assigned a friendly 'buddy' to help you get familiar with the campus during your first few weeks and months. You also have the option to pair up with a language partner to practice your second language.

ENTREPRENEURSHIP

With guidance from the Career Development Office and XJTLU Innovation Hub, many students take advantage of the XJTLU Student Enterprise Park to develop their own products and start-up companies.

EXTERNAL MENTOR PROGRAMME

We invite experienced professionals from Chinese and international companies to act as external mentors to provide guidance on the skills that are necessary for your future career.



"Life has never been this good. With extremely warm and friendly staff as well as the locals, it's not hard to absolutely love what this university and this city has to offer."

SUHAILA SULEIMAN, KENYA BEng TELECOMMUNICATIONS ENGINEERING



"China is amazing! I feel the people are so welcoming and the atmosphere is definitely more relaxed than the UK. As a minority, you instantly develop a fan base, so bring your good side as there will be lots of pictures!"

KRYSTINA MHLANDHLA, UK SUMMER SCHOOL





CAREERS OPPORTUNITIES

XJTLU students have numerous job opportunities around the world after they graduate.

Craduates work at institutions and enterprises including the 'Big Four' accounting and consulting firms, global banks, financial institutions, foreign-owned manufacturing and developing firms, and large stateowned enterprises.

Throughout the year, career fairs are organised on campus, and departments invite selected companies to meet with students.

We are located in Suzhou Industrial Park, which houses more than 5,000 international enterprises and Fortune 500 companies.

Here are some of the global companies where our graduates have received offers of employment:

Microsoft

Google

Apple

Intel

Amazon

Ford

JP Morgan Chase

IBM

Shell

Accenture

Procter & Gamble

Procter & Gamble

L'Oréal

PricewaterhouseCoopers

KPMG

Ernst & Young

Deloitte

HSBC

Standard Chartered Bank

Swiss Bank

Royal Bank of Scotland

Lenovo

Huawei

ZTE

Baidu

Alibaba

SAIC

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

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XJTLU



FRANZISKA BERTRAM MSC MANAGEMENT





XJTLU LEARNING MALL

The XJTLU Learning Mall is an innovative upskilling and lifelong learning hub as well as project and partner centre.

It has both an online platform as well as a future onsite location at Entrepreneur College (Taicang). It promotes the concept of upskilling and lifelong learning across the XJTLU community, as well as the broader community in Suzhou, Jiangsu, Greater China and beyond. It involves a networked global alliance of education providers, bringing together premier resources from XJTLU schools, departments, and staff as well as national and global education partners.



will be housed in the XJTLU
Entrepreneur College (Taicang). Using its unique Syntegrative Education model, the Entrepreneur College (Taicang) is a pioneer of, and an educational model for, the future campus in developing talents and leaders to meet local, national and global challenges as a result of the 4th Industrial Revolution.

THE XJTLU LEARNING MALL ONLINE

(LMO), the initiative's innovative online partnership learning platform, was launched for internal students and staff in November 2020. It also had a full external launch in May 2021 to provide premier learning resources to the national and global community.







The XJTLU Learning Mall offers four primary services to internal and external stakeholders:

- a online "store" space and learning resources;
- onsite "store" space and learning resources;
- c lifelong learning and development opportunities (both online and onsite);
- d innovative and transformative education initiatives (both online and onsite).

"Store" space, whether online or onsite, represents a unique opportunity for education-focused businesses to showcase resources through the XJTLU Learning Mall, particularly those who offer content and services. By fostering an inviting space and leveraging premier partners' strengths, the XJTLU Learning Mall forges a 21st century alliance of likeminded entrepreneurs to serve the wider China community and XJTLU university. Through this library of combined resources, the XJTLU Learning Mall provides unmatched online and onsite learning opportunities to learners of all ages.

OUR PARTNERS

The XJTLU Learning Mall continues to expand its library of learning content and resources daily with the addition of more global partners, offering their services to users both online, onsite as well as in a hybrid format. By joining the XJTLU Learning Mall, local, national and global partners reap the benefits of enhanced exposure and visibility to a vast network of potential users from all walks of life and areas of industry. They also have the potential to engage in further cooperation with other members of our coalition.

1 Center for Creative Leadership



2 Alibaba Cloud



McGraw-Hill



4 Seentao



5 Hujiang



6 LabXchange



CiWei



8 Skillshare



The Intern Group



iflytek AI大学 Merlot



Open Learning



13 Iversity



4 GAMI



China Construction
Bank University



16 AMT



5 Skills Commons



European Mentoring & Coaching Council (EMCC)



🤨 Celemi

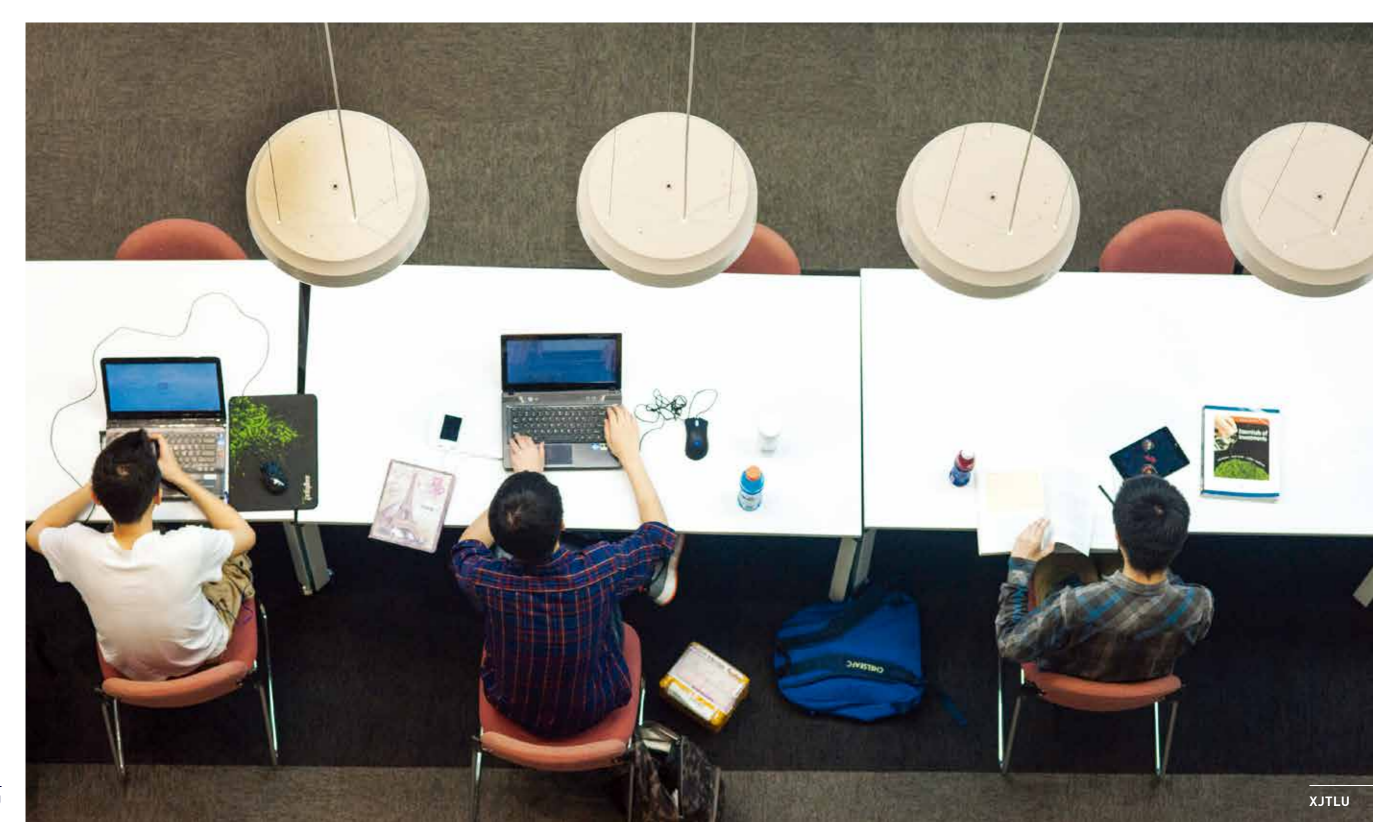


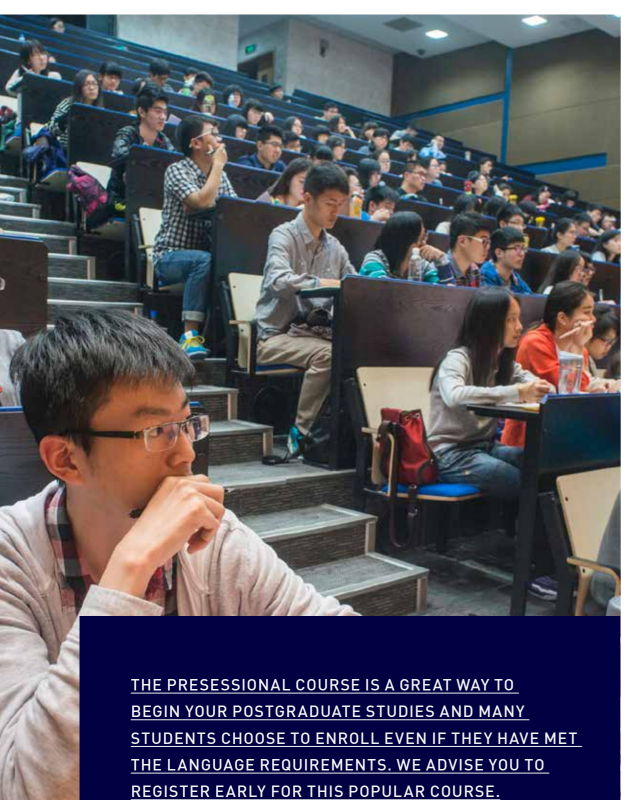
Archistar Academy



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ADMISSION TO XJTLU





SUMMER COURSE

The course will focus on language and transferable academic skills, with typical content covering:

WRITING

- Writing clear and well-organised paragraphs and essays
- Paraphrasing, summarising and quoting
- Referencing and understanding the principles of Academic Integrity
- Synthesising information from various
 sources together with your own voice
- Improving cohesion and coherence in writing

SPEAKING

- Giving academic presentations
- Participating in academic semina discussions
- Using appropriate functional language in cademic speaking
- Using information from sources in cademic discussions and presentations

READING

- Analysing and identifying key features of texts of different genres
- Skimming, scanning, understanding the gist, and reading for detail
- Identifying important information and selection key ideas
- Evaluating texts

LISTENING

- Preparing to attend lectures
- Following the structure of lectures
- Identifying key ideas in lectures
- Taking effective notes during lectures

ACADEMIC SKILLS

- Understanding differences between academic cultures
- Reflecting on and improving your performance
- Managing your time
- Giving, receiving and acting upon formative feedback
- Following a systematic process approact to assessments

HOW TO APPLY

APPLICATIONS ARE ACCEPTED ONLINE. PLEASE CHECK THE WEBSITE FOR DETAILS:

nttps://www.xjtlu.edu.cn/en/ study/short-summer-courses-andanguages/pre-sessional-englishprogramme

PRE-SESSIONAL ENGLISH (PSE) PROGRAMME

Our Pre-sessional English (PSE) programme is designed to help students improve and develop their general and discipline-specific English language and study skills, with a particular emphasis on academic writing and speaking, in order to enable them to function effectively in their postgraduate master's programmes. Taught by lecturers in the XJTLU English Language Centre, our programme is BALEAP(British Association of Lecturers in English for Academic Purposes) certified and has been conferred "Validated Programme" status by CIOL (Charted Institute of Linguists).



The programme comprises of 140 hours of teaching and 105 hours of self-study, and there are two options available of two different lengths, i.e., a 7-week summer intensive course, and a 14-week part-time course. The 14-week part-time course is designed for part-time programme students who cannot take the 7-week intensive course and full-time programme students who prefer a longer and less intensive course with the same language and skills focus as the 7-week intensive course.

Once you are accepted onto a Pre-sessional English course, you will not need to retake a language test. This means that you can concentrate on developing your postgraduate study skills.

WHO SHOULD TAKE PSE?

If you have applied for an XJTLU master's programme and meet the minimum English language requirements for the course, as shown below, you may be accepted onto the Presessional course subject to Programme Director approval. Upon successful completion of the Presessional English course, your XJTLU master's offer letter will be changed to "Unconditional" for English level.

If you have already met the English language entry requirement of your prospective master's programme, you are also welcome to take the PSE course to support improvements in your academic English language skills.

TUITION FEES

RMB 22,000(full fees as deposit)

SCHEDULE

Please visit XITLU website for course schedule.

HOW TO APPLY FOR A MASTER'S DEGREE

ENTRY REQUIREMENTS

The minimum entry requirement is an undergraduate degree, UK upper second class (2:1) or equivalent. However, admission requirements vary depending on the programme you choose.

ENGLISH LANGUAGE REQUIREMENTS

Master's students at XJTLU should have a high level of proficiency in the English language. Non-native speakers will typically require a minimum IELTS score of 6.0 (TOEFL iBT:80) up to IELTS 7.0 (TOEFL iBT: 100). Students who completed a full-time degree programme delivered wholly in English (no earlier than 1 January 2022) will normally be exempted from the English language requirements.

If you miss the language requirements by 0.5-1.0 of IELTS then you can still apply for XJTLU by successfully completing a summer Pre-Sessional English (PSE) course at the university.

APPLY ONLINE

All applicants should apply via our online application system. To begin, simply choose your programme on our website and click the "apply" button. You will then be prompted to create an account, complete the application form, upload the required documents and submit. You may save and re-log in to your application form at any time and upload any remaining supporting documents.

Visit: www.xjtlu.edu.cn



THE APPLICATION DEADLINE FOR

SEPTEMBER 2024 INTAKE IS

15 JUNE 2024

SCHOLARSHIP APPLICATION DEADLINE: 1 JUNE 2024

CHECKLIST

- Certificates of education qualifications and transcripts
- Certificates of English language qualification (If applicable)
- Personal Statement
- Two letters of reference
- Scholarship application form (optional)
- Photocopy of your passport or ID
- cv

TUITION FEES

Tuition fees vary by programme and range from 132,000 RMB to 200,000 RMB. You must secure your place at XJTLU by paying a nonrefundable deposit of 10,000 RMB, which is deducted from the total tuition fee.

Tuition fee payments are made per year.

ALUMNI DISCOUNT

Graduates of XJTLU, the University of Liverpool or Xi'an Jiaotong University will automatically receive a tuition fee discount of 20 percent.

Applications will be considered as they are received and we encourage you to submit your application well in advance of the deadline. Please refer to the relevant programme page on our website for details.

Note: The university reserves the right to modify programmes at any time in response to unforeseen circumstances, feedback and review. The university also reserves the right to not offer programmes with low enrolments. For the latest information, please visit our website.

Information subject to change. For more information, please check XJTLU official website.

MASTER'S DEGREE PROGRAMMES

Our master's degrees, awarded by the University of Liverpool, equip you with the skills and knowledge to pursue your career in a relevant field, or conduct pioneering research in an academic or industrial setting. All degrees are taught in English by world-class international academic staff and industry experts, and range from 18 months (full time) to 42 months (part time).

Tuition fees vary by programme and generous scholarships are available.





SCAN TO VIEW ALL OF OUR DEGREE PROGRAMMES

https://www.xjtlu.edu.cn/en/study/masters/

DEPARTMENT		PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
	•	APPLIED INFORMATICS MSC	18 months (full-time)	RMB 180,000	Bachelor Degree in related fields, such as computer science, computer engineering, automation, e-commerce, or financial mathematics or equivalent experience.
	•	COMPUTER SCIENCE MRES	24 months (full-time)	RMB 200,000	An undergraduate degree (UK 2:1 or equivalent) in a computer science-related discipline with suitable programming and programme design experience.
	•	FINANCIAL COMPUTING MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant area such as computer science, finance and investment, information systems, e-business and mathematics, with some programming and program design experience.
		HUMAN-COMPUTER INTERACTION MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in computer science related programmes.
SCHOOL OF		LOW CARBON ELECTRICAL POWER AND ENERGY TECHNOLOGY MRES	24 months (full-time)	RMB 200,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field, such as: electrical engineering, electronic science and technology, telecommunication engineering, computer science and technology, mathematics, semiconductor physics, automation and control, embedded systems, thermal physics, and other related majors.
ADVANCED TECHNOLOGY	•	MULTIMEDIA TELECOMMUNICATIONS MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field such as telecommunication engineering, electronic science and technology, electrical engineering, and computer science and technology.
		PATTERN RECOGNITION AND INTELLIGENT SYSTEMS MRES	24 months (full-time)	RMB 200,000	An undergraduate degree (UK2:1 or equivalent) in a related subject (e.g. digital media technology, electrical engineering, computer science and technology, mechatronics and robotic systems) from an accepted University or other Institute of Higher Education. Alternative qualifications and all non-UK qualifications which are equivalent to a UK science- or engineering-based honours degree may also be considered. In some cases, a good UK 2.2 honours degree may be considered if strong performance in relevant subjects is demonstrated or the applicant has relevant industrial experience.
	•	SOCIAL COMPUTING MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in computer science, engineering, information systems, e-business, or mathematics, with suitable programming and programme design experience.

DEPARTMENT		PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
SCHOOL OF ADVANCED TECHNOLOGY		SUSTAINABLE ENERGY TECHNOLOGY MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field such as electrical engineering, electronic science and technology, telecommunication engineering, computer science and technology, mathematics, semiconductor physics, automation and control, embedded systems, engineering thermal physics or other related disciplines.
	•	ARCHITECTURAL DESIGN MARCH	24 months (full-time)	RMB 200,000	An undergraduate degree (UK 2:1 or equivalent) in BArch, BEng in Architecture, BA (Hons) in Architecture or equivalent. Applicants are required to submit a portfolio of their own creative works as a student and a practicing architect/intern (indicating where and when the work was done, who the tutor/supervisor was, who was part of the team and what the applicants' role was in the team, A3-size, typically 10 to 30 pages, in PDF format). An internship in an architecture-related practice is recommended, but not required. We might accept applicants with substantial work experience or an outstanding portfolio even if their grades are lower than the minimum entry requirements.
DECIEN	•	CIVIL ENGINEERING MSC	18 months (full-time), 36 months (part-time)	RMB 135,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field such as civil engineering or a related programme.
DESIGN SCHOOL	•	CONSTRUCTION MANAGEMENT MSC	18 months (full-time), 36 months (part-time)	RMB 135,000	An undergraduate degree (UK2:1 or equivalent) in civil engineering or in related field
	•	INDUSTRIAL DESIGN MDES	24 months (full-time)	RMB 180,000	An undergraduate degree in industrial design, engineering, architecture, urban planning and design, or other design-related discipline.
	•	INTERNATIONAL PROFESSIONAL PRACTICE IN ARCHITECTURE MSC	18 months (full-time), 36 months (part-time)	RMB 150,000	An undergraduate degree (UK 2:1 or equivalent) in a subject related to built environment or architecture.
	•	SUSTAINABLE CONSTRUCTION MSC	18 months (full-time), 36 months (part-time)	RMB 135,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field such as civil engineering or a related programme.
	•	URBAN PLANNING MSC	18 months (full-time)	RMB 135,000	An undergraduate degree (UK 2:1 or equivalent) in a relevant field, such as urban planning and design, architecture, geography, economics, management, environmental science, social or public policy.

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DEPARTMENT	PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
DESIGN SCHOOL	URBAN PLANNING (SPECIALISATION IN URBAN DESIGN) MSC	18 months (full-time)	RMB 135,000	Bachelor Degree (UK 2:1 or equivalent) in a relevant field, such as urban planning and design, architecture, geography, economics, management, environmental science, social and public policy. Applicants with an undergraduate degree in other fields will be assessed on a case by case basis. An English version portfolio is required, which should have an introductory table of content in which all projects are listed, with their title, their date, the context in which they were developed and the specific contribution of the candidate to the project. The portfolio should be saved in a PDF (max 10MB).
	MATERIALS SCIENCE AND ENGINEERING MRES	24 months (full-time)	RMB 180,000	An undergraduate degree in engineering or related science fields
	APPLIED LINGUISTICS (SPECIALISATION IN MULTILINGUALISM) MA	18 months (full-time)	RMB 150,000	An undergraduate degree in language/applied linguistics. Applicants with a first degree in other subjects of the humanities and social sciences [in areas such as sociolinguistics, communication studies, ethnography, political science, and anthropology] will be considered on an individual basis.
	CHINA STUDIES MA	18 months (full-time)	RMB 150,000	An undergraduate degree (UK 2:1 or equivalent) in any discipline.
SCHOOL OF	INTERNATIONAL BUSINESS AND GLOBAL AFFAIRS MA	18 months (full-time), 36 months (part-time)	RMB 180,000	An undergraduate degree in international relations or business and management, or cognate subjects of the two.
SCHOOL OF HUMANITIES AND SOCIAL SCIENCES	INTERNATIONAL RELATIONS MA	18 months (full-time), 36 months (part-time)	RMB 150,000	An undergraduate degree (UK2:1 or equivalent) in International Relations, Political Science, Communications Studies, Sociology, Law, Economics, History, Philosophy, Management, International Studies, Area Studies, or cognate subject.
	MEDIA AND COMMUNICATION MSC	18 months (full-time)	RMB 150,000	An undergraduate degree (UK 2:1 or equivalent) in communication, media, English with media or similar. No practical experience is required, but some relevant media practice/background would be an advantage.
	▲ TESOL MA	18 months (full-time)	RMB 150,000	Bachelor Degree in English. No teaching experience is required, but some relevant teaching experience level would be an advantage.

DEPARTMENT		PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
ACADEMY	A	CHILD DEVELOPMENT AND FAMILY EDUCATION MA	18 months (full-time), 30 months (part-time)	RMB 150,000	An undergraduate degree in Psychology, Psychology in Education, Education, Teaching, Social Work, Child and Family studies, English or a related subject. Students who demonstrate a basic understanding of undergraduate level psychology or education are preferred. The work experiences in the field of education (e.g. teaching, counselling and education management) are preferred.
OF FUTURE EDUCATION	A	GLOBAL EDUCATION MA	18 months (full-time), 36 months (part-time)	RMB 150,000	An undergraduate degree (UK 2:1 or equivalent) in any discipline. Work experience in an education related field would be an advantage.
	A	DIGITAL EDUCATION MSC	24 months (full-time), 36 months (part-time)	RMB 200,000	Students with a good first degree in any subject will be considered. We welcome applicants from a diverse array of fields, including, but not limited to, students with a degree in computer sciences, information technology, education, international relations, human resources, and psychology
ACADEMY OF FILM AND CREATIVE TECHNOLOGY	•	CULTURAL AND CREATIVE INDUSTRIES MSC	24 months (full-time)	RMB 200,000	An undergraduate Honours degree, (UK 2:1 or above or equivalent), or comparable institution in degrees in the areas include media, TV, film and arts related majors, new media, creative media, advertising, public relations, game design, digital media arts, fine arts, digital media technology, animation, cultural industry management, tourism, literature, drama, theatre and performing arts, music, museum studies, etc.
INTERNATIONAL BUSINESS SCHOOL SUZHOU	•	BUSINESS ANALYTICS MSC	18 months (full-time)	RMB 180,000	Bachelor Degree in finance, accounting, economics, management, marketing, science or engineering, preferable to have knowledge of Econometrics, Statistics, Operations Research, and programming (Python, Matlab, R, Stata).
	•	ECONOMICS AND FINANCE MSC	18 months (full-time)	RMB 180,000	Bachelor Degree in accounting, economics, finance, mathematics or statistics
	•	FINANCE MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in finance, accounting, economics, management, science or engineering and some understanding of quantitative methods, statistics or econometrics.
	•	INVESTMENT MANAGEMENT MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in economics, mathematics, finance, or a related subject. Or relevant work experience and a good knowledge of quantitative methods, statistics or financial mathematics.

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DEPARTMENT	PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
	MANAGEMENT MSC	18 months (full-time) 30 months (part-time)	RMB 180,000	An undergraduate degree in business related subjects (perferred).
	■ MANAGEMENT MRES	18 months (full-time)	RMB 180,000	An undergraduate degree in business, economics, management, accounting, finance, science, engineering or other relevant disciplines.
	OPERATIONS AND SUPPLY CHAIN MANAGEMENT MSC	18 months (full-time), 36 months (part-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in any discipline.
	PROJECT MANAGEMENT MSC	18 months (full-time), 30 months (part-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in any discipline.
INTERNATIONAL BUSINESS SCHOOL SUZHOU	PROFESSIONAL ACCOUNTING MSC	18 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in accounting. It is essential to have passed at least four ICAEW Certificate Level (CFAB) papers on entry. Equivalent degrees or papers are also acceptable if qualified as Credit for Prior Learning by ICAEW or ACCA. Students who have not completed CFAB will need to do so prior to seeking full membership of the ICAEW. Applicants who do not have an equivalent UK degree in Accounting will also be considered if they have completed the six ICAEW Certificate Level (CFAB) papers or equivalent. Applicants with a professional background rather than a degree need to demonstrate relevant training record and working experience in an accounting and finance environment. Such applications will be assessed on a case-by-case basis and are subject to approval by XJTLU Academic Affairs.
	ADVANCED CHEMICAL SCIENCES MRES	24 months (full-time)	RMB 180,000	An undergraduate degree (UK 2:1 or equivalent) in chemistry or a related discipline.
SCHOOL OF SCIENCE	ENVIRONMENTAL SCIENCES MRES	24 months (full-time)	RMB 180,000	An undergraduate degree in a relevant field, such as environmental science, environmental engineering, chemistry, biology, ecology, geography, and geology.

DEPARTMENT		PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
SCHOOL OF SCIENCE	٠	MOLECULAR BIOSCIENCE MRES	24 months (full-time) 36 months (part-time)	RMB 180,000	Bachelor Degree in life science or related discipline.
	•	ACTUARIAL SCIENCE MSC	18 months (full-time)	RMB 150,000	An undergraduate degree in mathematics or related field or Industrial experience deemed to be the equivalent to an Honours degree in a mathematics-related discipline. Applicants for this category will have to comply with the University's procedures for non-standard entry.
SCHOOL OF MATHEMATICS AND PHYSICS	•	DATA SCIENCE MSC	24 months (full-time)	RMB 200,000	An undergraduate degree or equivalent in mathematics, statistics, computer science, data science, finance related discipline. Industrial experience in related fields would be an advantage.
	•	FINANCIAL MATHEMATICS MSC	18 months (full-time)	RMB 180,000	Bachelor of Science or equivalent with a strong mathematics background.



DEPARTMENT	PROGRAMME	DURATION	TUITION FEES	ENTRY REQUIREMENTS
XJTLU WISDOM LAKE ACADEMY	PHARMACEUTICAL SCIENCES MRES	24 months (full-time), 36 months (part-time)	RMB 198,000	An undergraduate degree in related fields (e.g., chemistry, biological sciences, pharmaceutical sciences or relevant discipline); or equivalent experience, subject to the XJTLU postgraduate entry rules.
OF PHARMACY	APPLIED STATISTICS MSC	24 months (full-time)	RMB 198,000	Bachelor of Science or equivalent with a strong mathematics or statistics background.
	MEDICINAL CHEMISTRY MRES	24 months (full-time), 36 months (part-time)	RMB 198,000	An undergraduate degree in chemistry, biological sciences, pharmaceutical science or related discipline.
ENTREPRENEUR COLLEGE TAICANG	ENTREPRENEURSHIP AND INNOVATION MSC	24 months (full-time) 42 months (part-time)	RMB 200,000	Normally a good first degree (UK 2.1 or international equivalent) in any discipline. Applicants must also submit a CV and a one-page personal statement. Students who did not study a business or numeracy degree as their first degree may be asked to undertake a short numeracy-based pre-sessional programme.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, the following subjects of XJTLU are ranked in the top 300:

Computer Science (201–250) Social Sciences (201-250) Engineering (251–300)

ENGLISH REQUIREMENTS

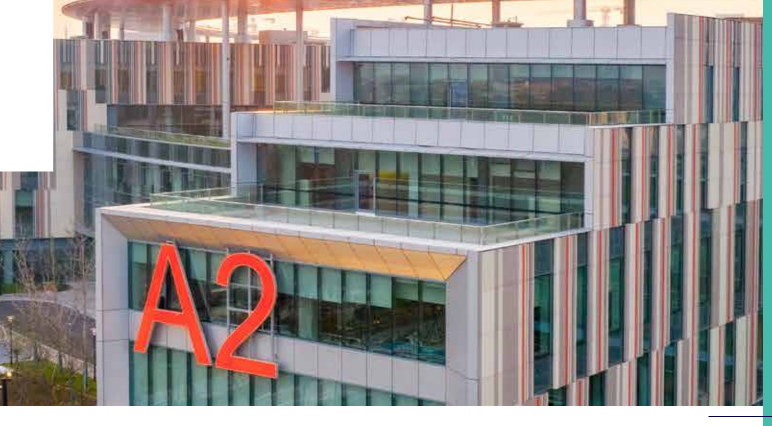
- IELTS: 6.0 (min 5.0 in all skills) / TOEFL iBT: 80 (min 15 in all skills)
- ♦ IELTS: 6.0 (min 5.5 in all skills) / TOEFL iBT: 80 (min 18 in all skills)
- IELTS: 6.5 (min 5.0 in all skills) /TOEFL iBT: 90 (min 15 in all skills)
- IELTS: 6.5 (min 5.5 in all skills) / TOEFL iBT: 90 (min 18 in all skills)
- IELTS: 6.5 (min 6.0 in all skills) / TOEFL iBT: 90 (min 21 in all skills)
- ▲ IELTS: 7.0 (min 6.0 in all skills) / TOEFL iBT: 100 (min 21 in all skills)

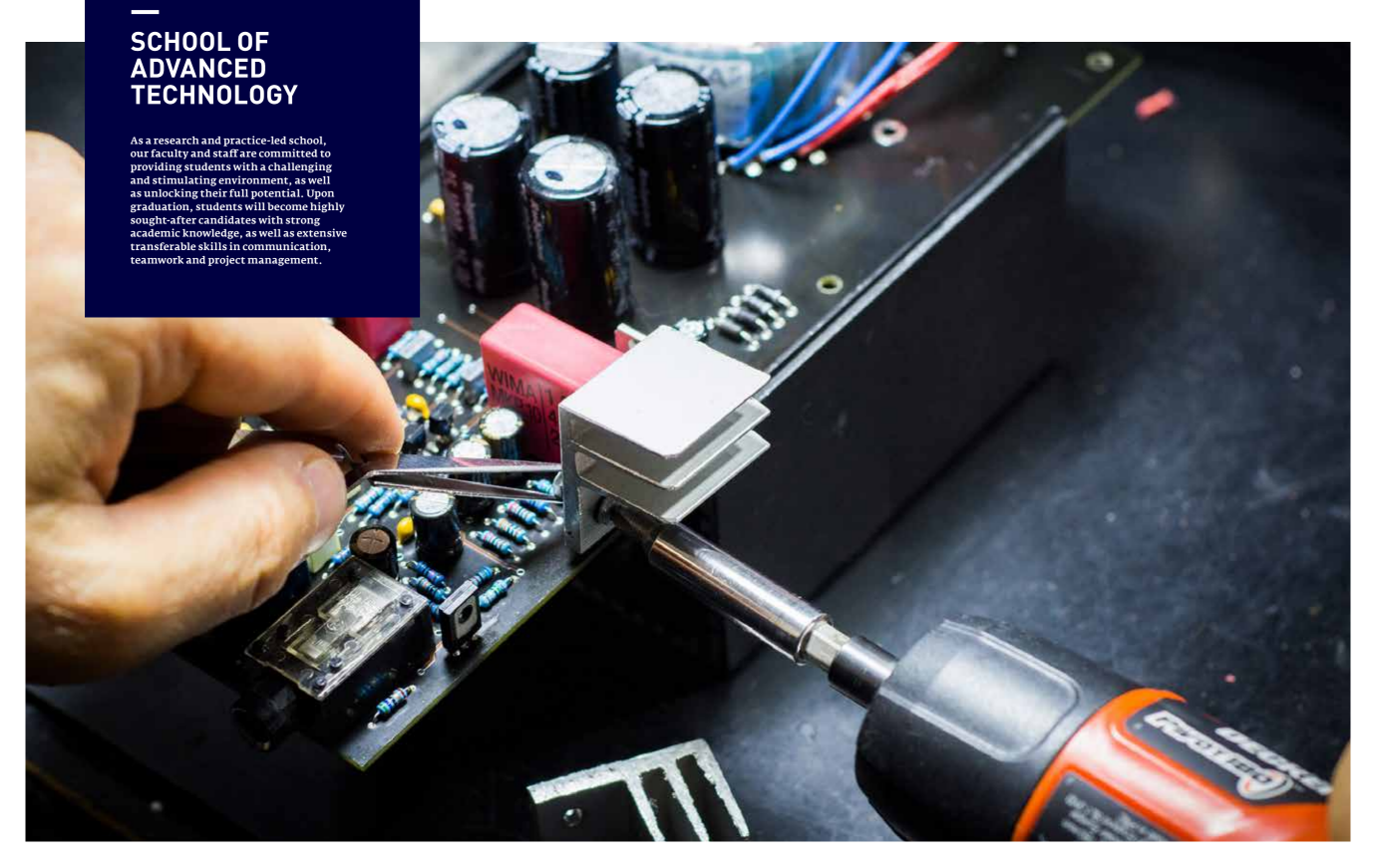
 IELTS: 7.0 (min 7.0 in all skills) / TOEFL iBT: 100 (min 21 in all skills)

MINIMUN ENTRY REQUIREMENTS

UK: 2:1 or equivalent

China: Overall weighted average 75-85%, depending on the institution. North America: GPA 3.0 out of 4 or 3.2 in the final two years of UG study





APPLIED INFORMATICS MSc

Computer Systems have become an increasingly important part of our society and our working lives. Virtually all modern organisations rely heavily on computer systems, creating a huge demand for suitably qualified computing professionals.

The MSc Applied Informatics programme will train you for advanced technical or managerial roles in computing areas such as finance informatics, information systems or telecommunications.

During the programme, you will conduct a 12-month extensive research project of your choice that leads to submission of a dissertation.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Computer Science.





WHAT YOU WILL LEARN

By the time you graduate from the MSc Applied Informatics, you will have:

- theoretical and practical knowledge of key
 technological and business areas in the IT industry
- practical skills in research, analysis, realisation
 and evaluation of IT systems including the write-up
 of technical and research documents
- the ability to apply your skills in management,
 design and implementation of IT-based solutions in
 different application domains

WHY STUDY APPLIED INFORMATICS AT XJTLU?

- Learn in-depth knowledge about the development of quality computer-assisted solutions to problems, the design and management of efficient and effective problem-solving processes, based on the modern methods and frameworks of informatics;
- Gain skills and knowledge for working across a wide range of industries in a rich interdisciplinary environment;
- Engage in research under the supervision of staff
 with the possibility of presenting your results at
 international conferences and publishing in leading
 journals;
- Take advantage of placement opportunities for career development and practical experience to complement your theoretical studies;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for roles such as systems analyst, manager, software engineer, application architect, developer and project leaders in the IT industry. The programme also offers a solid foundation for graduates interested in pursuing a PhD programme either in China or abroad.







QUALIFICATION

University of Liverpool

MSc Applied Informatics

MODULES

COMPULSORY MODULES

RESEARCH METHODS

DATA MINING AND BIG DATA ANALYTICS

SOFTWARE ARCHITECTURES

TECHNOLOGICAL PROJECT MANAGEMENT

DISSERTATION PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

OPTIONAL MODULES

OBJECT ORIENTED PROGRAMMING

INTERACTIVE SYSTEMS

MACHINE LEARNING

IMAGE AND VIDEO PROCESSING

MOBILE COMMUNICATIONS

COMPUTATIONAL METHODS IN FINANCE

SOCIAL WEB PROGRAMMING

SOCIAL NETWORK ANALYSIS

PRINCIPLES OF COMPUTER GAMES DESIGN

COMPUTER SYSTEMS SECURITY

COMPUTER SCIENCE MRes

We live in a world where technology, underpinned by computer science, touches almost all aspects of our daily lives. In the rapidly changing field of computer science, new opportunities are constantly being created for innovative professionals who can understand, analyse and harness technology to improve the way we live and work.

The MRes Computer Science programme is designed to develop your research skills while allowing you to specialise in a specific field of study in computer science discipline.

Depending on your interests and career goals, you can choose to specialise in any one of a variety of emerging areas such as Artificial Intelligence, Visual Analytics, Big Data Analysis, Robotics or Virtual Reality.

The programme will prepare you for future employment in a specialised area of the IT industry or for a career in academic research or industrial research and development.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Computer Science.





WHAT YOU WILL LEARN

By the time you graduate from the MRes Computer Science programme, you will have:

- an advanced understanding of the theoretical fundamentals of current trends in computer science
- knowledge of state-of-the-art key research issues in specialised areas of computer science
- skills in project management and the design, implementation and evaluation of IT solutions.

WHY STUDY COMPUTER SCIENCE AT XJTLU?

- Engage in research under the supervision of staff with the possibility of presenting your results at international conferences and publishing in leading journals;
- Benefit from the Research Institute of Big Data
 Analytics at XJTLU, developed in collaboration with
 IBM and the Suzhou International Science-Park
 Data Centre;
- Gain skills and knowledge for working across a wide range of industries in a rich interdisciplinary environment;
- Take advantage of placement opportunities for career development and practical experience to complement your theoretical studies;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education;

CAREERS AND FURTHER STUDY

Graduates from this programme will be well-prepared for employment in positions such as research and development engineer, systems developer and project leader in IT companies. The programme also offers a solid foundation to pursue a PhD and a career in research.





DURATION 18 months



QUALIFICATION

University of Liverpool

MRes Computer Science

MODULES

COMPULSORY MODULES

RESEARCH METHODS
TECHNOLOGICAL PROJECT MANAGEMENT
DISSERTATION PROJECT FOR MRES COMPUTER
SCIENCE

OPTIONAL MODULES

OBJECT-ORIENTED PROGRAMMING

INTERACTIVE SYSTEMS

CLOUD COMPUTING

DATA MINING AND BIG DATA ANALYTICS

MACHINE LEARNING

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

FINANCIAL COMPUTING MSc

With the rapid advancement of computing technology, there is an increasing demand in the dynamic and challenging environment of financial services, for a variety of tech-savvy talent to deliver business solutions on a global scale.

The MSc Financial Computing programme addresses market demand and will train you for advanced technical or managerial roles in new and emerging interdisciplinary areas that combine computer science and finance. You will graduate with the computational techniques and financial knowledge to deliver effective and innovative business solutions.

You will have access to specialist lab facilities for operating systems, networking, mobile computing and multimedia technology that will support your learning and research.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201-250th in Computer Science.



WHAT YOU WILL LEARN

By the time you graduate from the MSc Financial Computing programme, you will have:

- theoretical and practical knowledge of key areas of finance and computing in both industry and
- a solid understanding of the latest technology and applications for the finance industry, such as big
- practical skills in research, analysis, realisation and evaluation of technical or research documents in financial computing.

WHY STUDY FINANCIAL COMPUTING AT XJTLU?

- Take advantage of the Financial Lab and Trading
 Floor located on campus, which gives you access to
 a world of data for study and research purposes;
- Benefit from the Research Institute of Big Data
 Analytics at XJTLU, developed in collaboration with
 IBM and the Suzhou International Science-Park
 Data Centre:
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared roles such as software engineer, database specialist, infrastructure manager, financial analyst, financial consultant, business analyst, system analyst, investment analyst, e-finance architect, credit manager, portfolio manager, business intelligence executive, wealth services officer, and risk management auditor.







QUALIFICATION

University of Liverpool
MSc Financial
Computing

MODULES

COMPULSORY MODULES

Computing Graduates:

RESEARCH METHODS

DATA MINING AND BIG DATA ANALYTICS

ACCOUNTING AND FINANCIAL MANAGEMENT

SOFTWARE ARCHITECTURES

MSC DISSERTATION PROJECT

Finance Graduates:

RESEARCH METHODS

DATABASES AND DATA MANAGEMENT

OBJECT-ORIENTED PROGRAMMING

ADVANCED DERIVATIVES

DATA MINING AND MACHINE LEARNING

MSC DISSERTATION PROJECT

Other Graduates:

RESEARCH METHODS

DATABASES AND DATA MANAGEMENT

OBJECT-ORIENTED PROGRAMMING

ACCOUNTING AND FINANCIAL MANAGEMENT

DATA MINING AND MACHINE LEARNING

MSC DISSERTATION PROJECT

OPTIONAL MODULES

Computing Graduates:

INTERACTIVE SYSTEMS

CLOUD COMPUTING

MACHINE LEARNING

COMPUTER SYSTEMS SECURITY

SOCIAL WEB PROGRAMMING

ALTERNATIVE INVESTMENTS AND STRATEGIES

ADVANCED CORPORATE FINANCE

INTERNATIONAL FINANCE AND ECONOMICS

ADVANCED INVESTMENTS

Finance Graduates:

DATA MINING AND MACHINE LEARNING

SOFTWARE ARCHITECTURES

COMPUTER SYSTEMS SECURITY

INTERNATIONAL FINANCE AND ECONOMICS

ALTERNATIVE INVESTMENTS AND STRATEGIES

ADVANCED CORPORATE FINANCE

ADVANCED INVESTMENTS

Other Graduates:

DATA MINING AND MACHINE LEARNING

SOFTWARE ARCHITECTURES

COMPUTER SYSTEMS SECURITY

INTERNATIONAL FINANCE AND ECONOMICS

ALTERNATIVE INVESTMENTS AND STRATEGIES

ADVANCED CORPORATE FINANCE

ADVANCED INVESTMENTS

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

HUMAN-COMPUTER INTERACTION MSc

Human-Computer Interaction (HCI) has become one of the most important areas for the success of modern computing technologies and software applications. Specialists with skills in HCI are in great demand to help deliver solutions within increasingly dynamic and complex environments and for increasingly diverse uses.

The MSc Human-Computer Interaction programme aims to address the market demand for HCI professionals able to apply their skills to design, implement, and evaluate traditional and emergent 'interactive technologies'. This programme integrates the latest research advances in the field of HCI, powering a unique research-led teaching and learning environment. The knowledge and skills offered by this programme can be applied to an evergrowing range of areas:

- Artificial intelligence and robotics
- Information visualisation and data analytics
- Digital entertainment and mobile applications
- Social media development
- Virtual/augmented/mixed reality applications.
- * In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201-250th in Computer Science.

WHAT YOU WILL LEARN

By the time you graduate from the MSc Human-Computer Interaction programme, you will have:

- In-depth understanding of the latest developments in the field of HCI and related disciplines
- improvement of innovative technologies.

WHY STUDY HUMAN-COMPUTER **INTERACTION AT XJTLU?**

- Tailor your studies to suit your career ambitions with modules such as human-robot interaction. information visualisation, artificial intelligence and
- Benefit from specialised on-campus lab facilities for virtual reality, augmented reality, tactile/ tangible/mid-air gesture-based interaction interfaces and other technologies
- Engage in research under the supervision of staff with the possibility of presenting your results at international conferences and publishing in leading
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

In addition to offering a solid foundation for future PhD pursuits and careers in research, graduates from this programme will be able to perform roles including:

- Usability analyst/specialists
- User experience designers
- Human factor engineers
- Application developers • Interaction designers
- Video-game designers/developers
- Computer-robot interaction specialists
- Information engineers.



ATTENDANCE

Full time







QUALIFICATION

University of Liverpool MSc Human-Computer Interaction

MODULES

CORE MODULES

SEMESTER ONE:

COMPULSORY MODULES

RESEARCH METHODS

INTERACTIVE SYSTEMS

EVALUATION METHODS AND STATISTICS

OPTIONAL MODULES

MOBILE COMPUTING

OBJECT ORIENTED PROGRAMMING

SEMESTER TWO:

COMPULSORY MODULES

ARTIFICIAL INTELLIGENCE

HUMAN-ROBOT INTERACTION

INFORMATION VISUALIZATION

OPTIONAL MODULES

PRINCIPLES OF COMPUTER GAMES DESIGN

SOCIAL WEB PROGRAMMING

DATA MINING AND MACHINE LEARNING

DEEP LEARNING IN COMPUTER VISION

SEMESTER THREE:

DISSERTATION PROJECT

LOW CARBON ELECTRICAL POWER AND ENERGY TECHNOLOGY MRes

The MRes Low Carbon Electrical Power and Energy Technology programme provides you with advanced and systematic education and training in the areas of electronic science and technology.

Designed in response to the rapid development of electric power and energy technology in China and worldwide, the programme contains modules covering solar converters, wind power systems, energy storage technology and smart grids.

There is a strong emphasis on hands-on experience and practical skills development. A 12-month extensive research project is required which leads to submission of a dissertation after students have finished the taught modules.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.



WHAT YOU WILL LEARN

By the time you graduate from the MRes Low Carbon Electrical Power and Energy Technology programme,

- an understanding of state-of-the-art electrical
- power and energy technology
- the ability to research and critically evaluate trends ■ in current technologies of energy management, sustainability, renewable energy and nuclear
- skills in planning, project management and
- developing project work.

WHY STUDY LOW CARBON **ELECTRICAL POWER AND ENERGY TECHNOLOGY AT XJTLU?**

- Learn in world-class facilities with advanced experimental equipment, including a network analyser, power analyser and electrical machine testing system;
- Engage in cutting-edge research areas such as intelligent and efficient utilisation of emerging electrical power and energy technologies;
- Benefit with the University's close links with international universities, research centres and industry;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for roles in research and development, particularly in the area of electrical power and energy. Graduates may find employment in positions such as electric power system engineer, electric power system consultant, electrical technology consultant, electric power project manager, and sustainable cities and building design consultant.





DURATION



QUALIFICATION

University of Liverpool MRes Low Carbon Electrical Power and Energy Technology

MODULES

COMPULSORY MODULES

MRES PROJECT (DISSERTATION)

SUSTAINABLE ENERGY AND ENVIRONMENT NUCLEAR ENERGY TECHNOLOGY POWER SYSTEM NETWORK AND SMART GRID RESEARCH METHODS

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

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MULTIMEDIA TELECOMMUNICATIONS MSc

Artificial intelligence (AI) is playing an increasingly important role in our lives with many traditional jobs expected to be replaced by machines operating with AI technology.

This programme equips you to become a leader in this dynamic, technology-driven era by giving you specialised knowledge of AI technologies including deep learning, computer vision, and image and video processing.

With focus on multimedia and wireless communications, you will learn about the technical characteristics of a wide range of technologies and systems, including 4G and 5G for mobile networking.

It is technologically challenging to deliver multimedia applications and services efficiently over emerging and diverse wireless networks. This programme is designed to help you meet this challenge as an engineer with a deep understanding of wireless and multimedia technologies.

 In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.





WHAT YOU WILL LEARN

By the time you graduate from the MSc Multimedia Communications, you will have:

- an advanced understanding of cutting-edge
 technologies, giving you a competitive edge in the
 job market
- the ability to work in complex professional environments and find innovative solutions fo technical problems.

WHY STUDY MULTIMEDIA TELECOMMUNICATIONS AT XJTLU?

- Learn how emerging networking systems enable new applications including triple services for mobile networks, digital television, video streaming, interactive gaming, navigation services, and emergency and healthcare applications;
- Study on a world-class campus with excellent research facilities and advanced experimental equipment;
- Gain practical experience through opportunities to participate in national or industry-funded projects;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to pursue careers in the fields of image and video communications, artificial intelligence and computer vision. Graduates go on to find employment in roles such as multimedia systems engineer, artificial intelligence developer, multimedia system and information technology consultant, mobile projects manager, wireless and mobile communication consultant, and in a range of leadership positions in the multimedia and communications industry.









MODULES

COMPULSORY MODULES

DEEP LEARNING IN COMPUTER VISION

IMAGE AND VIDEO PROCESSING

DATA COMMUNICATION AND COMMUNICATION NETWORKS

ADVANCED PATTERN RECOGNITION

ADVANCED SIGNAL PROCESSING

MOBILE COMMUNICATIONS

MULTIMEDIA COMMUNICATIONS

CODING AND CRYPTOGRAPHY

MSC DISSERTATION PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

PATTERN RECOGNITION AND INTELLIGENT SYSTEMS MRes

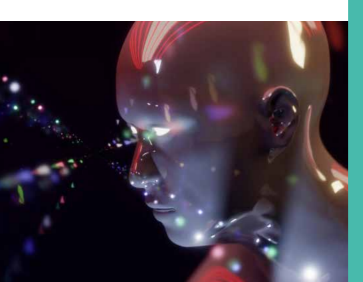
This research-intensive programme develops advanced skills, education and training in the areas of artificial intelligence research, including pattern recognition, computer vision, machine intelligence, and intelligent systems.

With a strong emphasis on hands-on experience and practical skills development, you will gain in-depth knowledge and understanding of topics such as advanced pattern recognition, deep learning in computer vision, image and video processing, and reinforcement learning.

After successfully completing all taught modules, students are required to carry out a one-year-long research project.

 In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-30oth in Engineering.





WHAT YOU WILL LEARN

By the time you graduate from the MRes Pattern Recognition and Intelligent Systems, you will be able to:

- use knowledge and theories to solve practical problems in the field of image processing, video processing, and computer vision;
- use mathematical knowledge and theories to solve practical problems in the field of pattern recognition, machine learning, deep learning and reinforcement learning;
- demonstrate a deep understanding of research methods and creative problem-solving skills: identifying engineering problems and the critical analysis, design and implementation of an innovative solution;
- work productively with improved organisation, information handling and project management skills.

WHY STUDY PATTERN RECOGNITION AND INTELLIGENT SYSTEMS AT XJTLU?

- Take advantage of excellent research facilities
 equipped with advanced experimental equipment
 and modern computer labs, supported by wordclass research experts in the area of machine
 learning and pattern recognition;
- Work in cutting-edge research areas and have close cooperation with famous research institutes and industry to solve major challenges;
- Gain advanced research skills in a fast-growing field with good job prospects around the world.
- Taught in English by highly-experienced academic
 staff with wide variety of international backgrounds;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

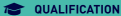
CAREERS AND FURTHER STUDY

There is huge market demand for research expertise in the areas of pattern recognition, machine intelligence, deep learning, and computer vision.

Graduates from this programme will be equipped with the skills and knowledge needed to go on to doctoral training or professional practice in research & development engineering companies such as Microsoft, Google, Facebook, Baidu, Alibaba or Tencent.







University of Liverpool MRes Pattern Recognition and Intelligent Systems

MODULES

COMPULSORY MODULES

DEEP LEARNING IN COMPUTER VISION
IMAGE AND VIDEO PROCESSING
ADVANCED PATTERN RECOGNITION
REINFORCEMENT LEARNING
MRES DISSERTATION PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

SOCIAL COMPUTING MSc

The internet revolution has generated a social interactive environment that creates new business opportunities for enterprises. The MSc Social Computing programme addresses this market demand by providing you with training for understanding, managing, developing, implementing and commercialising interactive social media on the internet.

There are growing employment opportunities in this emerging field with many international software development enterprises such as Microsoft and Google, equipped with their own social computing and media development teams. A number of IT enterprises, including Apple and Oracle, own products with social computing functions while many companies successfully turn significant profits through social network sites such as Facebook, Amazon and TaoBao.

You will graduate equipped with the knowledge and skills to forge a successful career in the new interdisciplinary area of social informatics and internet computing.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Computer Science.





WHAT YOU WILL LEARN

By the you graduate from the MSc Social Computing, you will have:

- theoretical and practical knowledge of key areas of social business and social computing in both industry and research
- the ability to apply your skills in management,
 design and implementation of IT-based solutions to
 social business and computation domains
- practical skills in research, analysis, realisation and evaluation of technical or research documents in social commerce and social computing.

WHY STUDY SOCIAL COMPUTING AT XJTLU?

- Benefit from specialist lab facilities for operating systems, networking, mobile computing and multimedia technology located on campus;
- Take advantage of XJTLU's strategic location close to many international high tech companies with opportunities for networking, internships and site visits:
- Tailor your studies to suit your career ambitions with modules in big data analytics, computer systems security and more available;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for positions such as research and development engineer, systems developer, and project leader in IT companies. The programme also offers a solid foundation to pursue further study at a doctoral level.







QUALIFICATION

University of Liverpool

MSc Social Computing

MODULES

COMPULSORY MODULES

RESEARCH METHODS

CLOUD COMPUTING

SOCIAL MEDIA MARKETING

SOCIAL WEB PROGRAMMING
SOCIAL NETWORK ANALYSIS

PROJECT MANAGEMENT

MSC DISSERTATION PROJECT

OPTIONAL MODULES

OBJECT-ORIENTED PROGRAMMING

 ${\tt INTERACTIVE\,SYSTEMS}$

DATA MINING AND BIG DATA ANALYTICS

COMPUTER SYSTEMS SECURITY

SOCIAL COMMERCE

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

SUSTAINABLE ENERGY TECHNOLOGY MSc

Designed in response to a growing skills shortage of engineers with a high level of training in renewable energy, smart grids and sustainability, the MSc Sustainable Energy Technology programme provides you with an advanced education in the fields of sustainable energy generation, distribution and consumption.

You will gain a thorough understanding of sustainability standards, various renewable energies, smart grid and power electronics for renewable energy and energy use management in buildings, urban design and other areas.

You will graduate ready to forge a successful career in sustainable energy technology, where recent developments have led to many job opportunities opening up in industry, government institutions and research centres.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.





WHAT YOU WILL LEARN

By the time you graduate from the MSc Sustainable Energy Technology, you will have:

- hands-on experience working with advanced
 experimental equipment including a network
 analyser, power analyser, Dspace controller, wind
 turbine and PV testing system
- knowledge of the latest sustainability energy
 technology and strategies and how to apply them in
 a practical context
- the ability to work in complex professional
 environments and find innovative solutions for
 technical problems.

WHY STUDY SUSTAINABLE ENERGY TECHNOLOGY AT XJTLU?

- Study in world-class facilities including a power electronics laboratory equipped with advanced experimental equipment, a sustainable energy laboratory equipped with a 600W wind turbine, two 270W solar modules, batteries, an inverter with sinusoidal output and main controller and an electric machine and power system laboratory
- Engage in cutting-edge research areas such as the intelligent and efficient utilisation of solar, wind energy and other renewable energy sources
- Benefit with the University's close links with international universities, research centres and industry
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for positions such as electric power system engineer, electric power system consultant, electric power projects manager, and sustainable cities and building design consultant. Graduates may go on to work with industry and government to implement sustainable energy technologies within existing or new systems, and model and evaluate of their impact on ecosystems, economics and society.









MODULES

COMPULSORY MODULES

DESIGN OF BUILDINGS

SUSTAINABLE ENERGY AND ENVIRONMENT

NUCLEAR ENERGY TECHNOLOGY

POWER SYSTEM NETWORK AND SMART GRID

INTEGRATION OF ENERGY STRATEGIES IN THE

PHOTOVOLTAIC ENERGY TECHNOLOGY
RENEWABLE KINETIC ENERGY TECHNOLOGIES
POWER ELECTRONICS AND APPLICATIONS FOR

RENEWABLE ENERGY
SUSTAINABLE URBAN PLANNING STRATEGIES
MSC PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"My way of thinking about renewable energy has been enhanced, allowing me to understand major challenges we are facing to live in a sustainable environment."

HENGYANG LOU MSC SUSTAINABLE ENERGY TECHNOLOGY CHINA



ARCHITECTURAL DESIGN MArch

The Master of Architectural Design educates the next generation of forward-looking global architects who have the necessary cross-cultural awareness, social and environmental responsibility, creative and critical capability, technical competence and professional attitude to enable ongoing and future transformations in the globalised building environment.

Combining an international perspective with insight into China's rapid urbanisation, the programme includes both architectural design studios and humanistic and technical modules. A student-centred learning environment offers opportunities for design-driven research and individual experimental enquiry to foster your conceptual design skills as well as research skills in preparation for both professional practice and PhD-level studies.

Students graduating from the programme qualify for Royal Institute of British Architects (RIBA) Part 2 validation, which is the second out of three stages in the formal educational process required to register as a professional architect in the United Kingdom.







WHAT YOU WILL LEARN

By the time you graduate from the Master of Architectural

- the ability to generate complex design proposals showing understanding of current architectural issues
- competence in a comprehensive range of visual, oral and written media to test, analyse, critically appraise and explain design proposals
- the ability to creatively evaluate materials, processes and techniques that apply to complex architectural
- critical understanding of how knowledge is advanced
- problem solving skills, professional judgement, and the confidence make decisions in complex and unpredictable

WHY STUDY ARCHITECTURAL **DESIGN AT XJTLU?**

- Graduate from the only postgraduate architecture programme in mainland China validated by the Royal Institute of British Architects (RIBA) for the RIBA Part 2;
- Gain hands-on experience through internships and design studios taught by practitioners from local and international firms, focussing on a number of key themes including urban development and regeneration, sustainable living, and digital design and fabrication;
- Engage with the local Chinese context while maintaining an international perspective;
- Learn from international academic staff with opportunities to contribute to current research projects and papers and to work as teaching and research assistants:
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme have an appropriate foundation for employment in the architectural profession at an advanced level. Graduates enjoy excellent employment opportunities in the building and creative industries, in local and international architecture firms, as well as in architecture administration, research and higher education institutions. The programme also provides a solid foundation for pursuing a PhD.







ACCREDITATION RIBA Part 2



University of Liverpool Master of Architectural Design

MODULES

SEMESTER ONE

APPLIED TECHNOLOGY IN ARCHITECTURE **DESIGN STUDIO 1**

ARCHITECTURAL THEORY AND CRITICISM

SEMESTER TWO

ADVANCED PROFESSIONAL PRACTICE

DESIGN STUDIO 2

TOPICS IN ARCHITECTURAL HISTORY

SEMESTER THREE

ARCHITECTURAL DESIGN AND RESEARCH METHODS

PRACTICE BASED ENQUIRY AND ARCHITECTURAL REPRESENTATION

DESIGN STUDIO 3

SEMESTER FOUR

THESIS

DESIGN STUDIO 4

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

CIVIL **ENGINEERING MSc**

The MSc Civil Engineering programme incorporates all of the contemporary key elements of engineering design in the built environment.

During the programme, you will develop a high level of knowledge and skills in the fields of structural engineering, construction management, geotechnical engineering and innovative construction materials.

The MSc Civil Engineering programme embraces research-led teaching, where the students are actively engaged by accomplishing technical tasks, either in the form of group work or individual projects.

Comprising two semesters of taught modules, this programme also includes undertaking a research dissertation during the third semester.

The programme is accredited by the Joint Board of Moderators (JBM) as meeting the requirements for Further Learning for a Chartered Engineer (CEng), for candidates who have already acquired a partial CEng accredited undergraduate first degree.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.





WHAT YOU WILL LEARN

By the time you graduate from the MSc Civil Engineering programme, you will have:

- for the development of professional engineering
- the ability to work in complex professional technical problems.

WHY STUDY CIVIL ENGINEERING AT XJTLU?

- Graduate from a programme accredited by one of the world's most powerful professional bodies, the UK Joint Board of Moderators:
- Learn in an international environment with highly engaged staff who are experienced in both academia and industry:
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education;

CAREERS AND **FURTHER STUDY**

Graduates from this programme are well prepared for roles such as consultant or site manager in the construction industry, as well as similar positions in government, and in water management and infrastructure facilities. Graduates can also find employment as structural engineers, geotechnical engineers, hydraulic and hydrologic engineers, quantity surveyors and quality managers.



Part time





18 months 36 months



ACCREDITATION



University of Liverpool

MSc Civil Engineering











MODULES

COMPULSORY MODULES

SUSTAINABLE TECHNOLOGY AND BUILDING MATERIALS

SUSTAINABLE DRAINAGE SYSTEMS

CRITICAL STATE SOIL MECHANICS

ADVANCED CONSTRUCTION MANAGEMENT

SUSTAINABLE ENGINEERING WITH TIMBER

ENVIRONMENTAL ENGINEERING AND MANAGEMENT PRACTICE

ADVANCED SIMULATION OF SUSTAINABLE STRUCTURAL SYSTEMS

ADVANCED STRUCTURAL DESIGN DISSERTATION.

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/ department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

CONSTRUCTION MANAGEMENT MSc

In fast-growing countries around the world, there have been huge developments in urbanisation, infrastructure and city growth. The need to accommodate this growth requires a trained, professional workforce skilled at construction management and construction engineering techniques.

The MSc Construction Management meets this need with an interdisciplinary programme focused on the management of construction engineering projects. It covers advanced knowledge of management, economics, information engineering, civil engineering, environmental engineering, and technologies.

The design of this programme integrates social, economic and environmental aspects into construction engineering projects' life cycle; and addresses the importance of sustainability in construction to ensure that construction is carried out with limited environmental impact, or adverse impact on society.

 In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.





WHAT YOU WILL LEARN

By the time you graduate from the MSc Construction Management, you will be able to:

- apply advances in construction technologies, financing and methods to underscore the need for a sound and sustainable management of construction projects;
- understand organisational structures, business models, and the capability of implementing and applying new technologies into practice;
- work productively with improved organisation, information handling and project management skills:

WHY STUDY CONSTRUCTION MANAGEMENT AT XJTLU?

- Designed for working professionals who wish to learn specialised engineering management techniques covering planning, design, and construction of an engineering project through a project's life cycle;
- Continue your journey in construction management both in and outside China to become a chartered builder with a focus on critical thinking and independent learning;
- Taught in English by highly-experienced academic staff with wide variety of international backgrounds;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education;

CAREERS AND FURTHER STUDY

The construction industry in China and around the world is calling out for graduates to take on specialised managerial roles in this dynamic fast changing industry. The programme is designed to meet the growing need for professionals with advanced technical, engineering, management and applied research skills not only in the construction industry but also related industries.



ATTENDANCE

Full time

Part time



DURATION 18 months

36 months



QUALIFICATION

University of Liverpool
MSc Construction Management

MODULES

COMPULSORY MODULES

FUNDAMENTALS OF PROJECT MANAGEMENT

ADVANCED CONSTRUCTION MANAGEMENT

PROJECT RISK MANAGEMENT

CONSTRUCTION PROCESS SIMULATION

DIGITAL CONSTRUCTION

ENVIRONMENTAL ENGINEERING AND MANAGEMENT PRACTICE

PROJECT STAKEHOLDER MANAGEMENT

CONSTRUCTION PLANNING AND CONTROL

DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INDUSTRIAL **DESIGN MDes**

Growth in China will redefine patterns of consumption, production, and cultural appropriation domestically and globally for generations to come. As China-based companies shift to a designed-in-China strategy and international companies seek to design for the Chinese market, career opportunities for graduates of this programme will be numerous.

The MDes Industrial Design programme is for graduates or professionals with design or engineering backgrounds, who want to deepen their design and design research thinking. You will develop an appreciation for - and practice transdisciplinary approaches towards-design solutions, including products, interactions, systems and services.

During the programme, you will gain specialist skills while maintaining a generalist, transdisciplinary outlook towards design and have the opportunity to carry out your own design research project.







WHAT YOU WILL LEARN

By the time you graduate from the MDes Industrial Design,

- an original creative approach with the ability to develop and explore new design ideas and
- undertaken a final major design project to prepare you for a responsible design studio role within industry, or a project with an academic structure to prepare for doctoral study.
- strong critical, creative thinking, creative and

WHY STUDY INDUSTRIAL DESIGN AT XJTLU?

- Benefit from the professional faculty's strong links with international design studios and manufacturing companies, giving you opportunities for internships and first design commissions;
- Enjoy a broad creative programme with a wide range of design specialties and representations, depending on your interests and career ambitions;
- Take advantage of Design competitions, study visits to Europe and collaborative Design projects with industry;
- Earn a prestigious Masters Degree as a competitive step towards becoming a fully qualified designer in international studios.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers as design practitioners and design managers. The programme also offers a solid foundation for graduates wishing to pursue further study in a design-related PhD.





DURATION

76



QUALIFICATION

University of Liverpool MDes Industrial Design

MODULES

COMPULSORY MODULES

FRAMING DESIGN RESEARCH

INNOVATION BY DESIGN

METHODS FOR TRANSDISCIPLINARY DESIGN

ADVANCED DESIGN VISUALISATION AND COMMUNICATION

DESIGN RESEARCH PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"The program provided me a chance to discover my potential about and beyond design. Studying in the intercultural and inspirational environment made me more open-minded."

ZIYUE DING MDES INDUSTRIAL DESIGN CHINA

INTERNATIONAL **PROFESSIONAL PRACTICE IN ARCHITECTURE MSC**

This programme will be allowing architectural practitioners to develop professional and inter-personal skills, take increased leadership roles, engage in entrepreneurial activities, and develop their knowledge in International contemporary practice.

The programme will be facilitated by the Design School and other Schools and Departments, including International Business School Suzhou (IBSS) and School of Humanities and Social Sciences.

Bringing a diverse selection of modules, the programme aims to provide a unique experience tailored for individual educational needs.

There will be no pre-requisite order on the optional modules. However, the candidates would be expected to complete the programme within 18 months (fulltime)/36months (part-time).



WHAT YOU WILL LEARN

MSc International Professional Practice in Architecture will

- the architectural profession and the responsibilities to
- the economic, socio-political, and ethical influences of

the fundamental skills in the delivery of projects;

- delivery of projects, with a focus on life cycle, health and safety, and project planning;
- the importance of business development and planning;

- the designs that meet building user needs and comply with necessary legislation;
- on the basis of sustainability and life cycle.

WHY STUDY INTERNATIONAL PROFESSIONAL PRACTICE IN **ARCHITECTURE AT XJTLU?**

The programme can:

provide a depth of knowledge and skills that are

- fundamental in contemporary practice in architecture;
- introduce participants to the complexity of running a practice within the realm of a fluctuating economy and in an international context;
- frame and evaluate the impact of environmental discourse through the lens of contemporary architectural practice;
- reflect on the economic factors that impact on architecture and architecture practice;
- explore the potential of digital tools in the contemporary practice of design and construction.

The programme will provide a range of teaching activities including lectures, seminars, coursework, discussion forums, individual work and independent group work, to suit the diverse topics covered. They will enable students to engage with real world scenarios.

CAREERS AND **FURTHER STUDY**

Although the programme does not lead to professional accreditation, it can enhance individual career development and help them take up more leadership responsibilities in practice. In addition, the programme provides networking opportunities with other multidisciplinary professionals.



ATTENDANCE

Part time



DURATION

78

36 months



QUALIFICATION

University of Liverpool

MSc International Professional Practice in Architecture

MODULES

COMPULSORY MODULES

SEMESTER ONE

ARCHITECTURAL DESIGN AND RESEARCH METHODS

PRACTICE BASED ENQUIRY INNOVATION BY DESIGN

SEMESTER TWO

ADVANCED PROFESSIONAL PRACTICE

FUNDAMENTALS OF PROJECT MANAGEMENT

SEMESTER THREE

THESIS

OPTIONAL MODULES

SEMESTER ONE (OPTIONAL MODULES - SELECT 2 FROM)

INTEGRATION OF ENERGY STRATEGIES

ACCOUNTING AND FINANCIAL MANAGEMENT

CONSTRUCTION PROCESS SIMULATION

SUSTAINABLE TECHNOLOGIES & MATERIALS

INTERNATIONAL BUSINESS

PROJECT EVALUATION MANAGEMENT

SEMESTER TWO (OPTIONAL MODULES - SELECT 2 FROM)

DIGITAL CONSTRUCTION

CONSTRUCTION PLANNING AND CONTROL

CHINA IN THE WORLD

DOING BUSINESS WITH CHINESE COMPANIES

ENTREPRENEURSHIP AND BUSINESS

CREATION

ORGANISATIONAL BEHAVIOUR

INTERNATIONAL BUSINESS

BUSINESS LEADERSHIP

PROJECT STAKEHOLDER MANAGEMENT

"Graduates from this programme will have the opportunity to develop and enhance the professional, business and inter -personal skills necessary in professional practice, with a view to offering individual career development and taking up leadership responsibilities."

JOHN LATTO PROGRAMME DIRECTOR



SUSTAINABLE CONSTRUCTION MSc

The MSc Sustainable Construction programme gives you technologically advanced knowledge, problem-solving skills and a comprehensive understanding of the key aspects of sustainability in civil engineering construction.

During your studies, you will gain a critical awareness of current and future challenges associated with the intervention of sustainability strategies and their integration in the civil engineering sector, as well as prospective solutions from existing and emerging scientific technologies.

The programme comprises two semesters of taught modules, assessed by coursework and examination, followed by a research dissertation during your third semester.

The programme is accredited by the Joint Board of Moderators (JBM) as meeting the requirements for Further Learning for a Chartered Engineer (CEng), for candidates who have already acquired a partial CEng accredited undergraduate first degree.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 251-300th in Engineering.













WHAT YOU WILL LEARN

By the time you graduate from the MSc Sustainable

- independent critical thinking skills, which are key for the development of professional engineering
- a solid understanding of the theoretical aspects of ■ the recent advances in engineering, construction
- knowledge of the latest sustainability technology and strategies and how to apply them in building
- the ability to work in complex professional

WHY STUDY SUSTAINABLE **CONSTRUCTION AT XJTLU?**

- Learn in an innovative and multicultural environment, which integrates professionally accredited education with modern training practices, delivered in state-of-the-art laboratory facilities and educational platforms;
- Gain a multidisciplinary perspective, with modules delivered by the departments of Civil Engineering, Architecture, Urban Planning and Electrical and Electronic Engineering;
- Graduate with a programme focussed on the growth industry of sustainable design and development in the civil engineering sector;
- Study an advanced-level curriculum enhanced by practical applications, specialised research seminars and industrial training;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers in the environmental construction and management sectors, governmental regulatory agencies and environmental consultancies. Graduates go on to find employment in positions such as green infrastructure engineer, water resources engineer, construction site engineer, environmental consultant engineer and sustainable technology developer.



ATTENDANCE

ACCREDITATION

Full time Part time



36 months

DURATION

18 months

University of Liverpool MSc Sustainable

QUALIFICATION

Construction

MODULES

COMPULSORY MODULES

SUSTAINABLE TECHNOLOGY AND BUILDING MATERIALS

SUSTAINABLE DRAINAGE SYSTEMS

SUSTAINABLE ENERGY AND ENVIRONMENT INTEGRATION OF ENERGY STRATEGIES IN THE

DESIGN OF BUILDINGS SUSTAINABLE ENGINEERING WITH TIMBER

ADVANCED SIMULATION OF SUSTAINABLE STRUCTURAL SYSTEMS

ENVIRONMENTAL ENGINEERING AND MANAGEMENT PRACTICE

SUSTAINABLE URBAN PLANNING STRATEGIES DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"I like the teaching style here. You can discuss things openly with professors."

PUYUE GONG MSC SUSTAINABLE CONSTRUCTION CHINA

URBAN PLANNING MSc

The MSc Urban Planning programme provides you with an international grounding in urban planning centred on the theme of urban regeneration.

China is experiencing unprecedented urbanisation in terms of the speed and nature of growth. One of the key issues for future practitioners will be how to deal with the challenge of reusing, transforming and regenerating the existing urban fabrics of China's megacities in order to achieve a more sustainable model of urbanisation.

The programme suits students from a range of different backgrounds and it is not limited to those with an urban planning undergraduate degree. Through the programme you will gain the interdisciplinary knowledge and skills required to become an urban planner, capable of tackling urban regeneration challenges in diverse contexts, and of providing a vision for future cities.



WHAT YOU WILL LEARN

By the time you graduate from the MSc Urban Planning, you will have:

- knowledge of the key theories and techniques that allow you to approach urban planning in a critical,
- a comprehensive understanding of contemporary
- effective work in the urban planning profession.

WHY STUDY URBAN PLANNING AT XJTLU?

- Gain a multidisciplinary perspective on urban regeneration, learning from academics from a range of disciplines (including urban planning and design, project management, policy design and geography) in a research-led teaching environment;
- Benefit from the University's strategic location of Suzhou, which blends history and modernity, making it an ideal place to explore Chinese contemporary cities and planning practices;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education and worldwide.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers in a range of areas including urban planning, policy development, urban design, and property development. Graduates may also find employment with community groups as an advocate to give them a voice in built environment decision-making processes, or with local and central government, and non-governmental organisations both national and international.







QUALIFICATION

University of Liverpool MSc Urban Planning

MODULES

COMPULSORY MODULES

THEORY AND PRACTICE OF URBAN REGENERATION

GOVERNANCE AND FINANCE OF URBAN REGENERATION

POLITICS, SOCIETY AND PARTICIPATION

PLACE-MAKING AND URBAN DESIGN

SUSTAINABLE URBAN PLANNING STRATEGIES HERITAGE, HISTORIC DISTRICTS AND

CONSERVATION

SPATIAL ANALYSIS AND VISUALISATION

FUNDAMENTALS OF PROJECT MANAGEMENT DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"Studying here enables us to think and act globally in both academic work and daily life, which is the foundation for becoming global citizens."

MSC URBAN PLANNING,

URBAN PLANNING (SPECIALISATION IN URBAN DESIGN) MSc

The MSc Urban Planning (specialisation in Urban Design) programme allows you to engage in the complex issues of urban space production in the dynamic Chinese context.

You will learn to consider the interplay between spatial design and social, economic, environmental and political issues evident in a range of urban settings. Taught with an interdisciplinary approach to the development of urban form, the programme is not limited to those with architecture or urban planning backgrounds - it is relevant to anyone interested in understanding the nature and production of spaces.

Our international teaching staff bring with them the best learning methods from some of the most prestigious universities in the world, offering you the chance to learn in a supportive, integrated learning environment.





By the time you graduate from the MSc Urban Planning (specialisation in Urban Design), you will have:

- strong critical, creative thinking and communication skills
- knowledge of the key theories and techniques of urban planning and design in a multidisciplinary context
- professional design skills in spatial analysis, representation (mapping, models), and conceptualisation (such as scenario-and visionmaking).

WHY STUDY URBAN PLANNING (SPECIALISATION IN URBAN DESIGN) AT XJTLU?

- Study in the Suzhou-Shanghai region, one of the most exciting environments to learn about and experiment with urban design in the 21st century;
- Gain a multidisciplinary perspective with modules taught by both the Department of Architecture and the Department of Urban Planning and Design;
- Learn in an international environment from staff with strong academic backgrounds and industry experience;
- Earn a University of Liverpool degree.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers as urban designers in both public and private sector companies related to the built environment.

Graduates can find employment in positions such as urban or regional planners, where they will develop plans for the use of land, help create communities, accommodate population growth, and regenerate facilities.







QUALIFICATION

University of Liverpool MSc Urban Planning (Specialisation in Urban Design)

MODULES

COMPULSORY MODULES

FUNDAMENTALS OF URBAN DESIGN
PLACE-MAKING AND URBAN DESIGN
ARCHITECTURAL THEORY AND CRITICISM
URBAN DESIGN INQUIRY (STUDIO)
SUSTAINABLE URBAN PLANNING STRATEGIES
DISSERTATION

OPTIONAL MODULES

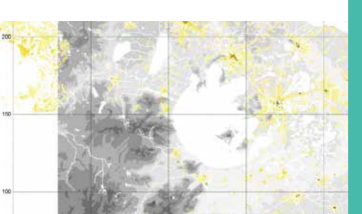
THEORY AND PRACTICE OF URBAN REGENERATION

POLITICS, SOCIETY AND PARTICIPATION
TOPICS IN ARCHITECTURAL HISTORY
HERITAGE, HISTORIC DISTRICTS AND
CONSERVATION

SPATIAL ANALYSIS AND VISUALISATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



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MATERIALS SCIENCE AND ENGINEERING MRes

The MRes Materials Science and Engineering programme aims to train students as active researchers and lifelong learners in materials science and engineering. This programme provides students with a comprehensive understanding of the complex interrelation between material synthesis, processing, structure, properties and performance through theoretical, practical and computational work. Graduates of this programme will significantly contribute to the technological advancements involved in materials science and engineering performance and apply the knowledge gained in the analysis, development and testing of new materials in the modern industry.



WHAT YOU WILL LEARN

- an in-depth theoretical understanding of material properties, structure and mechanical behaviour, as well as the importance of materials science to engineering and other technical applications;
- knowledge and understanding of a wide range of material characterisation and mechanical behaviour techniques, as well as strong research and analytical skills in materials chemistry and engineering;
- practical and problem-solving skills in materials science and engineering, applied in a wide range of theoretical and practical situations; and
- skills to present complex ideas, research methodology and key results and conclusions in written and oral formats.

WHY STUDY MATERIALS SCIENCE AND ENGINEERING AT XJTLU?

The programme encompasses a research-led teaching and technology-enhanced learning approach at all levels of study. It aims to train researchers to resolve the current and future challenges associated with developing advanced materials in science and engineering for energy production, materials for challenging environments, structural material applications, advanced composites and nanomaterials.

The content of the degree programme integrates the engineering discipline and materials chemistry and modelling. The focus is on materials synthesis, characterisation and mechanical testing on nanomaterials and metal alloys. Students of this programme can select their specialisation field by selecting optional modules in either molecular modelling (science) or computational solid mechanics (engineering). Students attending this programme will also be able to work on collaborative projects with the Jiangsu Industrial Technology Research Institute (JITRI), a leading institution in research and development of advanced materials. This provides students with the opportunity to investigate diverse materials (e.g. polymers, ceramics, etc.) during the three semesters of project work which can be linked to industrial placement. In addition, after completing this masters programme. students with an interest in academia and advanced research positions in the industry will also be provided with opportunities to pursue a PhD degree through collaborative research scholarships or self-funded study.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers as urban designers in both public and private sector companies related to the built environment.

Graduates can find employment in positions such as urban or regional planners, where they will develop plans for the use of land, help create communities, accommodate population growth, and regenerate facilities.







QUALIFICATION

University of LiverpoolMRes Materials Science and
Engineering

MODULES

CORE MODULES

SEMESTER ONE:

CHE403 NANOTECHNOLOGY AND ADVANCED MATERIALS

CEN425 EXPERIMENTAL METHODS IN MATERIALS AND MECHANICS

CEN412 CHARACTERISATION OF MATERIALS

SEMESTER TWO:

CEN414 RESEARCH PROJECT – PLANNING AND SCHEDULING

SEMESTER THREE&FOUR:

CEN415 RESEARCH PROJECT

OPTIONAL MODULES

SEMESTER ONE:

CHE421 COMPUTATIONAL MATERIALS SCIENCE
CEN413 COMPUTATIONAL SOLID MECHANICS

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, are often offered at both university and school/ department levels. You may also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. Such activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



APPLIED LINGUISTICS **(SPECIALISATION IN MULTILINGUALISM**) MA

The MA Applied Linguistics (specialisation in multilingualism) offers students a wealth of knowledge and transferable skills needed in a globalised world through the power of language.

Global multilingualism has only increased with the growth of communications technologies, travel, and international trade. This cross-disciplinary programme will equip you with the knowledge and skills to understand multilingualism across the world, gain critical awareness of the issues surrounding language development, enhance intercultural communication abilities, and strengthen cooperation and collaboration among a wide range of diverse, international communities.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201-250th in Social Sciences.



WHAT YOU WILL LEARN

By the time you graduate from the Master of Applied Linguistics with a specialisation in multilingualism, you will have obtained the following:

- Knowledge of the core perspectives, research strands, practices, and main approaches to
- Comprehensive understanding of the significance of multilingualism to individuals, societies, and
- Critical understanding of theoretical and empirical
- Skills needed to undertake language-based

WHY STUDY APPLIED **LINGUISTICS (SPECIALISATION** IN MULTILINGUALISM) AT XJTLU?

- Learn from international staff who will introduce you to a range of perspectives on multilingualism from different disciplinary backgrounds, including linguistics, sociology, education, ethnography, etc.
- Obtain an understanding of the most pertinent linguistic issues facing the world today while maintaining a local perspective.
- Earn a University of Liverpool degree that is recognized by the Chinese Ministry of Education

CAREERS AND FURTHER STUDY

This programme prepares students for careers in the following sectors: government organisations, media and journalism, business, public relations, editing, teaching, and administration. In addition, the programme is a stepping stone for those who want to undertake a research degree in applied linguistics generally, and multilingualism in particular.



ATTENDANCE







QUALIFICATION

University of Liverpool MA Applied Linguistics (specialisation in multilingualism)

MODULES

CORE MODULES

SEMESTER ONE:

INTRODUCTION TO MULTILINGUALISM

MULTILINGUALISM IN SOCIETY

THE POLITICS OF LANGUAGE IN A GLOBALIZED WORLD

MULTILINGUAL EDUCATION AND MULTILINGUAL LITERACIES

SEMESTER TWO:

LANGUAGE, GLOBALIZATION AND MOBILITY

DISCOURSE ANALYSIS

RESEARCH METHODS

CURRENT ISSUES IN MULTILINGUALISM RESEARCH

SEMESTER THREE:

DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals, All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

CHINA STUDIES MA

With the rise of China as a global economic power there is an increasing demand among organisations and companies from around the world for professionals with knowledge of China's political, economic and social systems, who can also speak Chinese.

The MA China Studies provides you with in-depth knowledge of China's history, politics, society and economy, in order to equip you with a comprehensive understanding of China's complex socioeconomic system.

This knowledge will give you unique and important insights, as well as the language training in Mandarin critical to operating and decision-making in the Chinese context.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Social Sciences.



WHAT YOU WILL LEARN

By the time you graduate from the MA China Studies, you will have:

- comprehensive knowledge of China's history,
 culture, society, politics, and economy, as well as of
 China's regional, technological and social policy
 development
- Chinese language skills, depending on individual's starting level and goals
- strong research and analytical skills, having completed a comprehensive research project and dissertation in your final semester.

WHY STUDY CHINA STUDIES AT XJTLU?

- Learn from international experts who will introduce you to varying perspectives on China from different disciplinary backgrounds, including politics, history, economy, literature, sociology and more;
- Experience China firsthand and take advantage of XJTLU's strategic location in Suzhou one of the most culturally and economically vibrant places in the country;
- Benefit from our research ties with key universities in China's Jiangnan region (including Shanghai, and Jiangsu and Zhejiang provinces), providing opportunities for you to spend a period of study at another university;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme pursue careers in a diverse range of companies and organisations looking to deal with or operate in China in fields such as international business, technology, media, health, government, diplomacy, journalism, education, and development. Particularly for international graduates, the China expertise and ability to speak Chinese gained during the programme will enhance career prospects in whichever field they operate in.







QUALIFICATION

University of Liverpool
MA China Studies

MODULES

COMPULSORY MODULES

SEMESTER ONE:

CHINA'S HISTORY

CHINA'S POLITICS

CHINESE SOCIETY

CHINA'S ECONOMY

SEMESTER TWO:

CONTEMPORARY CHINESE LITERATURE
CHINA'S WELFARE AND DEVELOPMENT
CHINA'S TECHNOLOGY AND DEVELOPMENT
CHINA'S REGIONAL DEVELOPMENT

SEMESTER THREE:

CHINA STUDIES DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INTERNATIONAL BUSINESS AND GLOBAL AFFAIRS MA

The Master of Arts (MA) in International Business and Global Affairs aims to develop current and future managers and potential business leaders who are able to work successfully in a world increasingly characterised by uncertainty, volatility and change.

This innovative programme is designed to equip students with the knowledge, understanding, leadership abilities, analysis skills, decision-making tools and strategic vision needed to effectively manage people, organisations and business dealings across national borders in an increasingly risky, complex and challenging world.

 In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Social Sciences.



WHAT YOU WILL LEARN

By the time you graduate from the MA in International Business and Global Affairs you will:

- understand the theories, debates and contemporary challenges within key thematic domains of international relations, such as regional integration, global security and peace studies, and global transformations and crises:
- improve your decision-making by better
 understanding business challenges in cross-border
 trade, investment, political risks, biodiversity loss,
 resources depletion, environmental degradation,
 climate change, food insecurity, economic
 development, social injustice, international mass
 migration, and globalisation;
- be equipped with the knowledge, understanding, leadership abilities, analysis skills, decisionmaking tools and strategic vision needed to effectively manage people, organisations and business in an international context:
- be able to evaluate different interpretations of world political events and global humanitarian challenges.

WHY STUDY INTERNATIONAL BUSINESS AND GLOBAL AT XJTLU?

- Learn about global economic, political and governance issues, and how they affect the environment and prospects for trade and investment across countries and regions;
- Gain a global mindset by studying at both the Department of International Studies, and at the AACSB- and EQUIS-accredited International Business School Suzhou (IBSS):
- Experience the opportunity to learn or improve your language skills in Chinese or Spanish;
- Highly-experienced academic staff with wide variety of international backgrounds;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to start or advance their career across a variety of fields. These include: multinational and trading companies, non-profit organisations, consultancies, service providers, business facilitators, and government agencies around the world who are looking to recruit graduates with knowledge and experience of contemporary international business and management.



ATTENDANCE

Full time Part time



DURATION

18 months 36 months



University of Liverpool

MA International Business and
Global Affairs

MODULES

COMPULSORY MODULES

INTERNATIONAL MANAGEMENT AND GLOBAL INSTITUTIONS

REGIONAL INTEGRATION AND GLOBALISATION

INTERNATIONAL BUSINESS

GLOBAL TRANSFORMATIONS AND CRISES

TRANSNATIONAL CORPORATIONS AND GLOBAL CHALLENGES

CHINA IN THE WORLD

DOING BUSINESS WITH CHINESE COMPANIES AND CONSUMERS

RESEARCH METHODS FOR INTERNATIONAL BUSINESS

INTERNATIONAL BUSINESS AND GLOBAL AFFAIRS DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INTERNATIONAL RELATIONS MA

The MA in International Relations equips you with the knowledge, research skills and analytical tools to work at an advanced level, gain profound understanding of international relations, and train you to follow careers in both public and private sectors.

The programme is designed so you can apply acquired knowledge to analyse and evaluate topics such as global governance, the history of international relations, foreign policy, inter-state cooperation, the functions of international and regional organisations, conflict, war, security and intervention, political economy and globalisation, and regional integration.

You will be supported in your academic and professional development as a scholar, analyst or policy maker in the discipline of international relations, with a focus on China's evolving role in the world.

* In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201-250th in Social Sciences.



WHAT YOU WILL LEARN

By the time you graduate from the MA in International Relations, you will be able to:

- develop an independent way of doing research on and thinking about international relations, hence allowing you to continue with doctoral studies;
- evaluate the validity and reliability of different types of empirical data – qualitative and quantitative – and be capable of using them in policy- and decisionmaking:
- convincingly present, in oral and written form, you ideas and opinions.

WHY STUDY INTERNATIONAL RELATIONS AT XJTLU?

- Engage with the interdisciplinary debates of International Relations with the purpose of establishing scientifically robust explanations of relevant questions of global reach, such as climate change or migration, and with an ability to address such issues also in a narrower, regional context;
- Present a thorough understanding of how international relations work, with a deep knowledge of the socio-political phenomena, trends and actors involved in global politics as well as an accurate knowledge of the relations between the different sub-regions of the international system;
- Learn from international academics and active researchers with global experience and unique expertise on China's position and influence in the world:
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates will be able to take up a wide variety of roles in companies, non-profit organisations, consultancies, think-tanks, research institutes, regional and international organisations, and government agencies around the world that seek to recruit graduates with knowledge and experience of contemporary international relations and global affairs.

The expertise on China gained from the programme, as well as the opportunity to learn Chinese or Spanish alongside your degree, will substantially enhance your career prospects.

Ø

ATTENDANCE

Full time Part time



DURATION

18 months 36 months



University of Liverpool

MA International Relations

MODULES

COMPULSORY MODULES

CURRENT DEBATES AND RESEARCH DESIGN IN INTERNATIONAL RELATIONS

REGIONAL INTEGRATION AND GLOBALISATION

CRITICAL SECURITY STUDIES

GLOBAL TRANSFORMATIONS AND CRISES

CONFLICT AND INTERNATIONAL INTERVENTION

CHINA IN THE WORLD

WAR AND PEACE IN THE ASIA PACIFIC

ADVANCED RESEARCH METHODS FOR INTERNATIONAL RELATIONS

INTERNATIONAL RELATIONS DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

MEDIA AND COMMUNICATION MSc

The MSc in Media and Communication offers you a wealth of knowledge and transferable skills for making an impact on the media world of today and tomorrow.

Media is at the heart of the majority of business operations today and to the uninitiated it presents a daunting, fast-changing picture. In this programme, we assist you in making sense of media phenomena, be they interactive, virtual reality-bound or associated with large legacy media complexes such as broadcasting or news gathering.

You will also receive guidance in applying your own value system along corporate social responsibility lines in order to steer through the many pitfalls today's globalised mediascapes present. You will graduate equipped with the necessary knowledge and skills to become a leader and change agent in a media world full of exciting opportunities.

 In the 2021 Times Higher Education (THE) World University Rankings by Subject, XJTLU ranked 201–250th in Social Sciences.



WHAT YOU WILL LEARN

By the time you graduate from the MSc Media and Communication, you will have:

- an advanced understanding of key issues, concepts and theories, as well as the relationship between theory and practice, in the field of media and communication
- sound knowledge of media language and its
- strong research skills with the ability to apply them
 to media analysis for work purposes
- an understanding of current methodology as it is embodied in media and communication practices
- an appreciation of the current views on communicative practices, including the importance of global and local media manifestations.

WHY STUDY MEDIA AND COMMUNICATION AT XJTLU?

- Learn from international staff with prominent scholarly publication records and extensive industry experience;
- Gain practical experience through internship opportunities in large national and international media companies and industry networking events;
- Create your own media content, such as the development and dissemination of short videos and video games;
- Study on a world-class campus with cutting-edge production facilities;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates are well prepared for a career in ever-enlarging, international media environments that require multifaceted, disruptive and cutting-edge media skills and opinion leaders. Graduates can find employment in roles such as digital media entrepreneur, media company executive, digital change consultant, public relations executive, international media facilitator, and print or broadcast journalist.







QUALIFICATION

University of Liverpool MSc Media and Communication

MODULES

COMPULSORY MODULES

GLOBAL MEDIA CULTURES

CONTEMPORARY MEDIA THEORIES

DIGITAL ETHICS

INTERACTIVE AND EMERGING TECHNOLOGIES

CONTEMPORARY CHINESE MEDIA ENVIRONMENT

RESEARCH METHODS IN COMMUNICATION

PRACTICAL SKILLS DEVELOPMENT-DIGITAL VIDEO PRODUCTION

DISSERTATION

OPTIONAL MODULES

ADVERTISING AND PUBLIC RELATIONS

VIDEO GAMING

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/ department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

TESOL MA

The MA TESOL programme will provide you with the opportunity to develop both a scholarly and practical understanding of the field of Teaching English to Speakers of Other Languages (TESOL).

The programme is suitable for language teachers, teacher trainers, educational materials writers and test designers who wish to further develop their range of professional skills and knowledge.

You will study in a dynamic, international environment with students from around the world and learn from highly experienced academic staff.



WHAT YOU WILL LEARN

By the time you graduate from the MATESOL, you will have:

- an advanced understanding of key issues, theorie
 and practices in the field of English language
 teaching and the connections between theory and
 practice
- a sound knowledge of language in context and the ability to explore the implications of language analysis for teaching purposes
- an understanding of current methodology as it is embodied in classroom practice
- the ability to engage with theories underlying current views on language learning, including the importance of individual differences amongst learners in their abilities and learning preferences
- skills to conduct academic research.

WHY STUDY TESOL AT XJTLU?

- Study in an international environment with academic staff and students from around the world;
- Benefit from XJTLU's location of Suzhou, one of the most economically and culturally vibrant places in China;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to start or advance their career in the field of English language teaching. In China, a postgraduate qualification in TESOL is increasingly sought-after by educational institutions. Graduates may also gain employment in publishing or materials development, and management positions. The programme offers a solid foundation for further study for those interested in pursuing a MPhil, MRes, EdD or PhD.







QUALIFICATION

University of Liverpool
MA TESOL

MODULES

COMPULSORY MODULES

LINGUISTICS FOR LANGUAGE TEACHERS

METHODS IN ENGLISH LANGUAGE TEACHING

PRINCIPLES OF COURSE AND MATERIALS

DESIGN

SECOND LANGUAGE ACQUISITION

LANGUAGE TESTING AND ASSESSMENT

SPEAKING AND LISTENING

RESEARCH METHODS

DISSERTATION

OPTIONAL MODULES

DISCOURSE ANALYSIS

ENGLISH FOR SPECIFIC PURPOSES

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"I find that when I prepare for classes, I can always draw on what I have learned from the programme and apply those things."

YUNYI ZHOU MA TESOL CHINA

ACADEMY OF FUTURE EDUCATION

The Academy of Future Education of Xi'an Jiaotong-Liverpool University is an educational innovation ecosystem that focuses on research, exploration, support, and dissemination of philosophy and best practices for future education. The core mission of the Academy is to impact education innovation and reform in China and beyond through a variety of projects and programmes, based on fundamental approaches in educational innovation and systemic development, designed to contribute to the future of education. The Academy supports individuals and institutions at all levels including all the K-15 schools as well as vocational education and higher education institutions.

Four units make up the Academy, namely the Department of Educational Studies (EDS), Institute of Leadership & Education Advanced Development (ILEAD), Educational Development Unit (EDU), and Learning Mall (LM).



CHILD DEVELOPMENT AND FAMILY EDUCATION MA

The family is a child's first school and parents are their first teachers. As such, the quality of family education directly affects children's physical and mental health. With the rapid growth of information technology in the 21st Century, the next generation of parents are experiencing unprecedented challenges and changes to the common family structure, leading to an increasing emphasis on child development and family education.

At present, however, there is a clear lack of family education professionals to meet this growing need. These new professionals must not only understand child development, but also be qualified to provide therapeutic relief for families struggling in the modern world.

This MA programme aims to help learners gain in-depth knowledge, skills and hands-on experience in child development and family education through the combination of research-led and practice-oriented modules. It focuses on the cultivation of transferrable skills and innovative thinking in order to guarantee our graduates great success in their future career, as well as provide the foundation for the homeschool-community education paradigm that is rapidly gaining traction throughout society.

WHAT YOU WILL LEARN

Students in the MA in Child Development and Family Education programme will:

- Gain a critical understanding of key issues, concepts, and theories of child development and family education
- Understand the multiple influential factors of child development and family education from a diversified perspective
- Learn the core knowledge and concepts related to child development and family education, as well as the methods and intervention strategies needed to provide support for families and children
- Master the skills and means to assess and evaluate child development and the quality of family education
- Acquire professional experience through case analysis and teaching practice
- Conduct scientific research projects and independent learning.

WHY STUDY CHILD DEVELOPMENT AND FAMILY EDUCATION AT XJTLU?

- Immersion in studies of cutting edge theories and successful case studies, as well as broad and localised knowledge to further the study, understanding, and support of children throughout their development
- Interdisciplinary and diversified curriculum able to meet the market demand for CDFE professionals, covering education, psychology, sociology, demography and cultural research
- Research-led and practice-oriented modules, including credit-bearing internship opportunities for all students
- Six hundred hours of additional supervised learning activities throughout the programme
- An international learning environment with English as the language of instruction, providing learning opportunities with child development and family education experts and scholars
- The opportunity to earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme will be well prepared to either further their study for an EdD or PhD, or obtain employment in numerous teaching and administrative positions related to child development and family education. Possible employers include K-12 public or international schools; educational and research institutions; social and governmental organisations; children, youth and women activity centres, etc.



ATTENDANCE

Full time Part time



DURATION

18 months 30 months

QUALIFICATION

University of Liverpool
MA Child Development
and Family Education

MODULES

SEMESTER ONE:

COMPULSORY MODULES

DEVELOPMENTAL PSYCHOLOGY

FAMILY EDUCATION: PRINCIPLES AND THEORIES CHILD AND ADOLESCENT MENTAL HEALTH

OPTIONAL MODULES

DEVELOPING AND EVALUATING PROGRAMMES FOR CHILDREN AND FAMILIES

TEACHING, PEDAGOGY AND DESIGN

SEMESTER TWO:

COMPULSORY MODULES

SCHOOL AND EDUCATIONAL PSYCHOLOGY
COUNSELLING IN CHILD AND FAMILY
EDUCATION: PRACTICE AND SKILLS
UNDERSTANDING FAMILIES IN EDUCATIONAL
AND COMMUNITY SETTINGS

OPTIONAL MODULES

EDUCATIONAL PLACEMENT
ADVANCED EDUCATIONAL RESEARCH METHOD

SEMESTER THREE:

DISSERTATION PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

GLOBAL EDUCATION MA

With an increasingly mobile and globally connected population, the world is rapidly changing and faces many challenges. Education is increasingly borderless, and with this comes challenges of how to ensure quality of transnational education.

There is increasing demand for appropriately trained professionals with an understanding of the challenges faced by education and globalization as they interact together. The Masters of Global Education uniquely provides in-depth knowledge, skills and understandings through both practice and theory-based modules, enabling its graduates to make a telling future contribution to shaping tomorrow's global education needs.



WHAT YOU WILL LEARN

By the time you graduate from the MA in Global Education, you will have:

- Developed intellectual qualities of reasoning, analysis and creativity:
- Gained an advanced critical understanding of key issues, concepts and theories of global education, and education management:
- Fostered abilities of conducting a research project skills of enquiry and independent learning;
- Experienced diverse learning activities and gained professional experience as well as capabilities through both in-class and real-life learning sessions.

WHY STUDY GLOBAL EDUCATION AT XJTLU?

- Focus on global education development since the 2000's, with a special emphasis on China and is relevant to all countries' global education development;
- The diverse modules cover topics from educational management and leadership to language and cross-culture communication;
- Highly-experienced academic staff with wide variety of international backgrounds;
- Hands-on internship experience and professional mentorship as part of the programme learning;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to start or advance their career in transnational education across a variety of fields. These include:

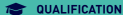
K-12 international schools; China-foreign cooperative universities or joint programmes; NGOs with focus on international education development; Private educational start-ups enterprises.





DURATION

18 months 36 months



University of Liverpool

MA Global Education

MODULES

COMPULSORY MODULES

GLOBALISATION & EDUCATION: CRITICAL PERSPECTIVES

PRINCIPLES, POLICIES, AND PRACTICES OF GLOBAL EDUCATION

EDUCATION LEADERSHIP

ENTREPRENEURSHIP, EDUCATION INNOVATION & INTERNATIONAL EDUCATION

THE SCHOOL OF TOMORROW: MANAGING CHANGE IN GLOBAL EDUCATION

INTERNSHIP

DISSERTATION

OPTIONAL MODULES

CULTURE & LEARNING

EDUCATION IN THE ASIA-PACIFIC REGION

LANGUAGE AND POWER

THE STUDENT EXPERIENCE IN GLOBAL HIGHER EDUCATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

DIGITAL EDUCATION MSc

We live in a digital world in an information age, which influences all fields.

Within the education field, pedagogy, instruction, content distribution, administration, and philosophy are all changing in response to digitisation. These changes will likely continue and will intersect with even more change brought about by globalisation.

A key feature of digital education, one of the crucial trends for future education, is the use of digital tools and technology in instructional practice.

Digital education is concerned with how teachers, schools, and administrators can harness the power of technology to empower learners.

The MSc Digital Education programme prepares professionals for an educational field that has been disrupted by innovative technologies.

The programme is housed in the Academy of Future Education, which is dedicated to exploring, supporting, and disseminating philosophies and best practices for future education. At micro, meso, and macro levels, our students are immersed in a setting that confronts and shapes the global challenges of education.

WHAT YOU WILL LEARN

- Understand key concepts and practices of digital
- Explore the ways through which education practices at different levels can be improved by means of digital
- Develop the ability to use a variety of digital tools and apply them in different educational settings or for
- Have proficiency in online teaching and learning
- Enrich a critical thinking mindset and creative problem-solving skills using digital tools and

WHY STUDY DIGITAL EDUCATION AT XJTLU?

- You'll learn from accomplished academic staff with a wide variety of international backgrounds;
- You'll have a diverse array of modules that address cutting-edge ideas and practices in education;
- You get the chance to study at a Sino-foreign cooperative university, the first of its kind approved by the Ministry of Education in China;
- You'll gain advanced digital education knowledge and skills in an online-onsite blended teaching and learning environment;
- You'll develop professional skills via industryinvolved educational and practical opportunities;
- You'll study and develop at the Academy of Future Education, an educational ecosystem dedicated to student-centred education and educational experiences managing and leading change toward future education technology-driven education innovation;
- The Syntegrative Learning module will provide semester-long opportunities to gauge the working environments connected to digital education, through undertaking different learning pathways in digital technology industries or finding your own under consultation with the academic staff:
- The Research Project module in the final semester will provide an opportunity to investigate questions and problems in digital education independently and in depth.

CAREERS AND **FURTHER STUDY**

- · Education consultant
- · Learning analytics specialist
- Digital learning specialist (project management and development of digital learning programming)
- Instructional designer
- Various positions at established educational technology (ed-tech) companies
- Various positions at ed-tech startup companies



ATTENDANCE

Full time Part time



DURATION

108

24months 36 months



MSc Digital Education

MODULES

CORE MODULES

SEMESTER ONE:

GLOBALISATION AND EDUCATION: CRITICAL PERSPECTIVES

DESIGNING DIGITAL EDUCATION CURRICULUM **EDUCATION IN A DIGITAL SOCIETY**

SEMESTER TWO:

DESIGNING AND PRACTISING DIGITAL **EDUCATION**

DIGITAL MEDIA AND INFORMATION LITERACY BLENDED LEARNING IN A DIGITAL AGE

SEMESTER THREE:

SYNTEGRATIVE LEARNING

SEMESTER FOUR:

RESEARCH PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, are often offered at both university and school/department levels. You may also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. Such activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INTERNATIONAL BUSINESS SCHOOL SUZHOU

IBSS is built on the strengths inherited from XJTLU's parent universities, the University of Liverpool in the UK and Xi'an Jiaotong University in China, to provide our students with a world class international business education.

Our School is based on the principles of internationalism, innovation, inspiration and integrity, which together ensure that we have a positive impact on society through our teaching, research and business engagement.

With leading international staff and a superb location in the heart of Suzhou Industrial Park close to other major commercial centres such as Shanghai and Wuxi, we enjoy ideal conditions for beneficial mutual exchange between business and academia. This underpins a learning and teaching environment that ensures our students graduate with the knowledge and skills needed to succeed in an ever-changing world.













BUSINESS ANALYTICS MSc

The rapid growth of available data is transforming the way managers, accountants, investors and marketers are working. The ability to integrate big data into business plans and decisions is becoming essential for organisations to maintain their competitive advantage.

The MSc Business Analytics programme is a response to these changes in the economic and technological environment. You will graduate as a multi-talented professional, standing in-between your chosen core field of expertise (such as management, finance, and marketing) and information technologies.

In addition to advanced business modules, the programme provides an in-depth understanding of cutting-edge dataprocessing and data management methods.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.















By the time you graduate from the MSc Business Analytics, you will have:

- a rich understanding of the opportunities and threats posed to organisations by the current increase in data availability
- an ability to analyse, model and investigate large networks of peoples and companies
- in a traditional field of business studies
- skills in data processing (descriptive statistics, econometrics and machine learning), problemsolving, and decision-making (using statistical and data analyses to resolve organisational problems)
- proficiency in the use of a wide variety of statistical packages suitable for analysing large data sets.

WHY STUDY BUSINESS ANALYTICS AT XJTLU?

- Study the latest data analysis techniques, making use of artificial intelligence technology such as machine learning and data mining;
- Take advantage of industry links with local companies and opportunities for work experience at big data companies in Suzhou or Shanghai;
- Learn in a practice-oriented environment, which gives you the chance to complete your training with a six-month internship within a company;
- Benefit from the Big Data Analytics and Technology Centre at XJTLU, developed in collaboration with IBM and the Suzhou International Science-Park Data Centre:
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for roles such as data or information analyst, technical consultant, IT-related project manager and customer relationship management (CRM) analyst. Employment opportunities exist in every sector of the economy, particularly within the fast-growing service industries of finance, retail, marketing, and information technology.









MODULES

COMPULSORY MODULES

INTRODUCTION TO BUSINESS ANALYTICS

CONTEMPORARY ISSUES IN THE ETHICS OF
BUSINESS ANALYTICS

ECONOMETRICS

DATABASES AND DATA MANAGEMENT

DATA MINING AND MACHINE LEARNING

SOCIAL NETWORK ANALYSIS

BIG DATA - APPLICATIONS IN BUSINESS

BUSINESS ANALYTICS DISSERTATION

OPTIONAL MODULES

FINANCIAL ANALYSIS

SOCIAL MEDIA MARKETING

STRATEGIC BUSINESS ANALYSIS

MARKETING MANAGEMENT

PORTFOLIO MANAGEMENT

TIME SERIES ANALYSIS

STRATEGIC OPERATIONS MANAGEMENT

MODELLING AND SIMULATION OF OPERATIONS

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



ECONOMICS AND FINANCE MSc

The MSc Economics and Finance programme combines a solid foundation in economic theory and applied econometrics with the study of finance.

The study of financial microeconomics and macroeconomics will help you understand complex issues related to financial decision-making while econometrics will provide the necessary tools to perform rigorous research in applied economics and finance. In addition, finance modules will cover a wide range of subjects including portfolio theory, corporate finance, investment and strategy, and derivative instruments.

Our graduates are experts in using modern research tools to analyse the economic, financial, social, and political environment.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.















WHAT YOU WILL LEARN

By the time you graduate from the MSc Economics and Finance programme, you will have:

- a solid understanding of core and advanced
 principles, theories and models relevant to finance
 and financial management
- the ability to explain, understand and apply statistical and econometric techniques and their application to the analysis of financial information and data
- knowledge of portfolio selection, risk and risk
 management, and the macroeconomic context of
 international financial transactions
- skills in creative and critical thinking, problemsolving, data collection and analysis, and report writing.

WHY STUDY ECONOMICS AND FINANCE AT XJTLU?

- Develop both economics and finance skills, giving you excellent and varied career prospects;
- Take advantage of the IBSS Financial Lab and Trading Floor located on campus, which gives you access to a world of data for study and research purposes, including data feeds from Datastream and Thomson One, and training by Thomson Reuters staff on EIKON system, the leading to a TR EIKON training certificate;
- Connect with industry through internship and work experience opportunities;
- Gain a solid foundation for PhD studies in economics and related fields;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for roles such as portfolio manager, investment strategy analyst, director of research, market risk analyst, head of investor relations, senior economist and industrial economist. Graduates can find employment in the financial sector, and with central banks and other monetary financial institutions, as well as in international organisations, academia, research institutions and the wider business sector, especially within multinational enterprises. The programme also offers a solid foundation for pursuing a PhD.









MODULES

COMPULSORY MODULES

ECONOMETRICS

FINANCIAL ECONOMICS

MACROECONOMICS

TIME SERIES ANALYSIS

INTERNATIONAL FINANCE AND ECONOMICS ECONOMICS AND FINANCE DISSERTATION.

OPTIONAL MODULES

ADVANCED DERIVATIVES

MONEY AND BANKING

MICROECONOMICS

ADVANCED CORPORATE FINANCE

ADVANCED INVESTMENTS

ALTERNATIVE INVESTMENTS AND STRATEGIES
FIXED INCOME AND DERIVATIVE INSTRUMENTS

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

FINANCE MSc

The MSc Finance programme gives you the tools to solve the practical financial problems that will create value for companies and enable societies to evolve.

You will gain theoretical knowledge in corporate finance and asset pricing as well as quantitative skills that will allow you to conduct research and analyse real-world problems. The study of financial economics and banking will allow you to excel in both the finance and economics sectors.

The programme combines traditional academic modules with research seminars. discussions with academics and visiting researchers and industry networking opportunities, to provide you with an integrated learning environment with strong connections to the real world.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS).













WHAT YOU WILL LEARN

By the time you graduate from the MSc Finance, you will

- appropriate for the study of finance and quantitative
- business linking finance theories to real-world application
- and the quantitative techniques to interpret complex
- the ability to plan and undertake complex research

WHY STUDY FINANCE AT XJTLU?

- Benefit from opportunities to apply for teaching and research assistantships within IBSS as well as the wider University during your studies;
- Study a programme that combines theoretical knowledge, and quantitative and analytical skills to get you a competitive edge in the finance sector;
- Learn from industry leaders with the opportunity to attend networking and recruiting events with local companies;
- Take advantage of the IBSS Financial Lab and Trading Floor located on campus, which gives you access to a world of data for study and research purposes, including data feeds from Datastream and Thomson One, and training by Thomson Reuters staff on EIKON system, leading to a TR EIKON training certificate;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND **FURTHER STUDY**

Graduates from this programme are well prepared for finance-related roles within world financial markets, multinational corporations, investment banks, asset management companies, banks, nonfinancial companies, government agencies and consultancies, as well as in other financial institutions. The programme also offers a solid foundation for students interested in pursuing a PhD and an academic career.





DURATION 18 months



ACCREDITATION

AACSB, EQUIS, AMBA



QUALIFICATION

University of Liverpool MSc Finance

MODULES

COMPULSORY MODULES

ECONOMETRICS FOR FINANCE

ADVANCED DERIVATIVES

MONEY AND BANKING

FINANCIAL ECONOMETRICS

ADVANCED CORPORATE FINANCE

ADVANCED INVESTMENTS

FINANCE DISSERTATION

OPTIONAL MODULES

FINANCIAL ECONOMICS

ACCOUNTING AND FINANCIAL MANAGEMENT ALTERNATIVE INVESTMENTS AND STRATEGIES **MACROECONOMICS**

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INTERNATIONAL MBA

The International MBA programme combines rigorous academic modules with a wide range of professional development activities to foster your managerial and leadership capabilities.

Delivered in a unique environment that blends Chinese and Western cultures, the IMBA is an international passport that will give you an edge in the world's largest and most competitive markets.

Whether you are based in China, the UK, or elsewhere, this programme will give you the diverse management and leadership skills to work confidently in an international context.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.















WHAT YOU WILL LEARN

By the time you graduate from the International MBA programme, you will have:

- a broad theoretical and practical understanding of
- a strong awareness of how the external environment, including political, economic, social organisation at a national and international level
- the ability to research, analyse and find solutions to problems facing both local and globalised
- skills in critical thinking, analysis and problemsolving, as well as in report writing and making

WHY STUDY FINANCE AT XJTLU?

- Benefit from the University's well-established and powerful network, including the alumni of the prestigious University of Liverpool Management School
- Enjoy the flexibility of an IMBA programme that allows you to continue in full-time employment while you study
- Study integrated, practice-focussed learning environment with strong connections to industry
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND **FURTHER STUDY**

IMBA typically attracts mid-career and senior-level candidates looking to progress to the highest echelons of their organisations and industries. Previous graduates are usually promoted in their organisations after graduation. Some may change their career directions, either within or across sectors. Some graduates set up their own companies, often in high-tech and knowledge-intensive industries in Suzhou. In all cases, the programme has witnessed significant growth in students' personal and professional development.







ACCREDITATION AACSB, EQUIS, AMBA

MODULES

COMPULSORY MODULES

The IMBA programme is divided into four quarters, with core modules integrating key themes concerning management and leadership in an international context. These modules are accompanied by ongoing career development and leadership activities. The modules are:

MANAGEMENT OF CHANGE AND INNOVATION THE ORGANISATION IN THE STRATEGIC CONTEXT MANAGING THE ECONOMIC CONTEXT MANAGING FINANCIAL RESOURCES FINAL INDIVIDUAL PROJECT FOR IMBA NEGOTIATING IN INTERNATIONAL ENVIRONMENT OPERATIONS AND SUPPLY CHAIN MANAGEMENT STRATEGY COMPETING IN THE GLOBAL MARKET PLACE

INTERNATIONAL MARKETING

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

INVESTMENT MANAGEMENT MSc

We are at a historic point in time as China, the world's second largest economy, deregulates and grows its financial markets. In the coming years demand for graduates with a solid education in financial markets, securities and investment management is expected to grow significantly.

In the the MSc Investment Management programme, you will learn about the complexities of contemporary economics and financial principles and how these apply to decision-making in financial intermediation, savings and investment. While this is a practiced-based masters programme, it can also serve as a solid foundation for further study.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.















WHAT YOU WILL LEARN

By the time you graduate from the MSc Investment Management programme, you will have:

- a solid understanding of financial markets in China and internationally
- a strong foundation to undertake the CFA exam
- the ability to navigate a number of financial data
 systems including Thomson Reuters EIKON system,
 Bloomberg Terminal, Wind Financial Terminal, and
 BondIQ Fixed Income Terminal, which are used
 throughout the financial markets and securities
- programming skills in accessing WRDS and CSMAR
 Financial Database
- specialist, technical knowledge in financial markets
 and securities
- knowledge of Fintech and the application of machine learning in financial field

WHY STUDY INVESTMENT MANAGEMENT AT XJTLU?

- Take advantage of the IBSS Financial Lab and Trading Floor located on campus, which gives you access to a world of data for study and research purposes, including data feeds from the Thomson Reuters EIKON system, Bloomberg Terminal, Wind Financial Terminal, Wharton Research Data Services (WRDS), and CSMAR Financial Database;
- Graduate with a degree recognised by the Chartered Financial Analyst Institute (CFA)'s University Recognition Program;
- Connect with industry through internship, networking and work experience opportunities;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers in the financial sector not only in China, but in any international bank or financial institution with ambitions to build their business in the world's second largest economy.









MODULES

COMPULSORY MODULES

FINANCIAL ANALYSIS

QUANTITATIVE METHODS FOR FINANCE

EQUITY: CASH AND DERIVATIVE INSTRUMENTS

ETHICAL AND PROFESSIONAL STANDARDS IN FINANCE

FINANCIAL DERIVATIVES

ADVANCED CORPORATE FINANCE

ALTERNATIVE INVESTMENTS AND STRATEGIES
FIXED INCOME AND DERIVATIVE INSTRUMENTS

PORTFOLIO MANAGEMENT

INDUSTRY RESEARCH PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

RECOGNITION BY THE CFA INSTITUTE

The MSc Investment Management programme has been designed to map to the CFA (Chartered Financial Analyst) Program Candidate Body of Knowledge (CBOK) and has been formally recognised under the CFA Institute University Affiliation Program.



MANAGEMENT MSc

This dynamic, contemporary and innovative programme prepares you for management positions across a wide range of industries. It is also designed to assist current managers in preparation for more senior roles.

Open to those with an undergraduate degree in any discipline, the MSc Management programme offers you broad theoretical and practical knowledge of management. The modules cover many topics of relevance in China and internationally, including international business, strategy, finance, leadership, marketing and entrepreneurship. You will also complete a research project or dissertation on a management-related topic of your choice.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EOUIS accreditation.











WHAT YOU WILL LEARN

By the time you graduate from the MSc Management, you

- an awareness of the demands of management in
- industry experience through work experience or

WHY STUDY MANAGEMENT AT XJTLU?

- Benefit from XJTLU's strategic location in Suzhou - home to one of the China's largest economies and many Fortune 500 companies;
- Get support from IBSS's career development team who engage with national and multinational employers to identify the potential job opportunities for our students and graduates;
- Tailor your studies to suit your career ambitions with elective modules in entrepreneurship, big data and people management available;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND **FURTHER STUDY**

This programme includes career skills and personal development support to assist you with career evaluation, job searches, and professional skills development, such as:

- consultations with our career development team
- guidance on job search techniques
- coaching in writing cover letters and CVs as well as interview skills



Full time

Part time

ACCREDITATION

AACSB, EQUIS, AMBA

ATTENDANCE



18 months 30 months

(L) DURATION



QUALIFICATION University of Liverpool MSc Management

- building and assessing soft competencies like working in teams, communication and presentation skills
- assistance in employment and work permit issues.

MODULES

COMPULSORY MODULES

MARKETING MANAGEMENT STRATEGIC ORGANISATIONAL DESIGN STRATEGIC BUSINESS ANALYSIS ACCOUNTING AND FINANCIAL MANAGEMENT **BUSINESS LEADERSHIP** INTERNATIONAL BUSINESS STRATEGIC OPERATIONS MANAGEMENT MANAGEMENT DISSERTATION

OPTIONAL MODULES

ENTREPRENEURSHIP AND BUSINESS CREATION **BIG DATA - APPLICATIONS IN BUSINESS** ORGANIZATIONAL BEHAVIOUR AND PEOPLE MANAGEMENT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

MANAGEMENT MRes

The MRes Management will develop students with an understanding and critical appreciation of aspects of research in the field of business and management, such as research paradigms, research methodologies (both qualitative and quantitative), data collection techniques, and theories. It will equip students with a clear understanding of what constitutes quality research and familiarize them with the research process from the point of inception to project completion.

The overall goal of the programme is to develop well-trained researchers with the ability to identify potential areas for research and the knowledge to study them.

Consequently, the MRes Management can act as an obvious pathway for students who wish to study for a PhD. Indeed, the degree is one part of a strategy in which IBSS will identify talented students and encourage them to apply for an IBSS PhD. By so doing, the school will continue to develop both its research capacity and high-quality researchers.



WHAT YOU WILL LEARN

The MRes Management will enable a student to:

develop an in-depth knowledge of the elements

develop an in-depth knowledge of the research

process and its under-pinning logic;

acquire research skills by undertaking a study as

part of the dissertation module;

improve understanding of the structure of research

papers and how they are written;

improve written and presentation skills.

WHY STUDY MANAGEMENT AT XJTLU?

Benefit from XJTLU's strategic location in Suzhou
 - home to one of the China's largest economies and many Fortune 500 companies

Get support from IBSS's career development team
 who engage with national and multinational
 employers to identify the potential job opportunities
 for our students and graduates

Tailor your studies to suit your career ambitions with elective modules in entrepreneurship and innovation, big data and people management

Earn a University of Liverpool degree that is
recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

A student awarded the MRes Management would be well-prepared to study for a PhD and then enter academia. An alternative path would be to work for businesses in which research plays a central role, including those organizations engaged in market research and research consultancy.







QUALIFICATION

University of Liverpool
MRes Management

MODULES

COMPULSORY MODULES

QUALITATIVE METHODS

QUANTITATIVE METHODS

BUSINESS AND MANAGEMENT AS A SOCIAL SCIENCE

ADVANCED RESEARCH METHODS

DISSERTATION FOR MRES MANAGEMENT



"Based on my own experiences, I know only too well how frustrating and confusing it can be to understand research. However, here at IBSS, I am pleased to say that we have developed a degree which provides you with a clear understanding about the nature of research and how it can be undertaken. We have assembled a small group of lecturers who will help you to develop this understanding, with your learning taking place in a relaxed and friendly environment. At IBSS, we have excellent facilities, so if you would like to learn more about the MRes Management, or have any questions, then please feel free to contact me. I look forward to hearing from you."

Professor Robert Willison PROGRAMME DIRECTOR

OPERATIONS AND SUPPLY CHAIN MANAGEMENT MSc

The MSc Operations and Supply Chain Management programme gives you a comprehensive understanding of operations and supply chain management and how it shapes the sales and profit potential of a business.

Delivered in collaboration with industry and the business community in the Yangtze River Delta region, it is one of the few English-language masters programmes of its kind in China.

Through industry lectures and site visits, you will be able to analyse and examine the latest developments in operations and supply chain best practice. You will graduate with the knowledge and skills to succeed in senior managerial and strategist positions.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.















WHAT YOU WILL LEARN

By the time you graduate from the MSc Operations and Supply Chain Management, you will have:

- an understanding of how operations can be managed as a strategic resource the requirements of successful operations and supply chain practice
- the ability to apply the models, processes and tools used to analyse, design and implement operations and supply chain management and logistics solutions
- an understanding of the decisions involved in the selection of suppliers, and the role of the purchasing function
- a thorough understanding of the components of supply chains, the material and information flow interactions between them and the analytical and management processes that facilitate successful supply chain performance
- the skills to perform benchmarking using comparative performance techniques

WHY STUDY OPERATIONS AND SUPPLY CHAIN MANAGEMENT AT XJTLU?

- Benefit from XJTLU's strategic location in Suzhou

 home to one of the China's largest economies and many Fortune 500 companies;
- Get support from IBSS's career development team who engage with national and multinational employers to identify the potential job opportunities for our students and graduates;
- Tailor your studies to suit your career ambitions to electives in accounting, project management, operations simulation and marketing management available;
- Learn how to identify and apply a range of operations management initiatives and techniques that can inform the development of an operations strategy;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers in a number of sectors including manufacturing, food and beverage, and pharmaceuticals. Our graduates have found employment in companies such as Jaguar, Bosch, Mondeleze, Accenture, Caterpillar, Daimler Chrysler, Deloitte Consultants, Ford Motor Company, GE, Maersk, Unilever, Unipart, Westinghouse and Cargill.



ATTENDANCE

Full time Part time



DURATION

18 months 36 months





QUALIFICATION

University of Liverpool
MSc Operations and
Supply Chain Management

MODULES

COMPULSORY MODULES

STRATEGIC BUSINESS ANALYSIS
SUPPLY CHAIN OPERATIONS MANAGEMENT
LOGISTICS AND PHYSICAL DISTRIBUTION
STRATEGIC OPERATIONS MANAGEMENT
STRATEGIC PURCHASING MANAGEMENT
THEORY AND PRACTICE OF LEAN OPERATIONS
SUPPLY CHAIN MANAGEMENT DISSERTATION

OPTIONAL MODULES

ACCOUNTING AND FINANCIAL MANAGEMENT

MARKETING MANAGEMENT

MODELLING AND SIMULATION OF OPERATIONS
FUNDAMENTALS OF PROJECT MANAGEMENT

ORGANISATIONAL BEHAVIOUR AND PEOPLE
MANAGEMENT

PRODUCTION PLANNING AND CONTROL

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"The programme has helped me understand how effective and efficient supply chain management is essential to creating a lasting competitive advantage."

REBECCA HUBLER
MSC OPERATIONS AND SUPPLY CHAIN MANAGEMENT
AUSTRIA

PROFESSIONAL ACCOUNTING MSc

The MSc Professional Accounting programme has a strong focus on professional training, equipping you with the skills and knowledge to succeed in an international business career.

You will study the professional syllabus of the Institute of Chartered Accountants in England and Wales (ICAEW) and will obtain exemptions from all six professional-level papers of the exams needed to gain chartered accountant status (subject to validation of the programme by ICAEW), as well as receiving preparation to sit the final advanced-level papers.

The programme is delivered in the International Business School Suzhou (IBSS), one of an elite group of institutions worldwide to be accredited by the Association to Advance Collegiate Schools of Business (AACSB) and European Quality Improvement System (EQUIS). Less than 100 business schools worldwide have both AACSB and EQUIS accreditation.

















WHAT YOU WILL LEARN

By the time you graduate from the MSc Professional Accounting, you will have:

- theoretical understandings appropriate to the study of accounting at postgraduate level
- an awareness of key current issues, theory and
- skills in professional accounting and financial decision-making, evaluation and analysis of financial data and the techniques required to evaluate and act upon complex financial and tax-related issues encountered in practice
- the knowledge necessary towards qualifying and

WHY STUDY PROFESSIONAL ACCOUNTING AT XJTLU?

- Benefit from XJTLU's strategic location in Suzhou
 home to one of the China's largest economies and many Fortune 500 companies;
- Get support from IBSS's career development team who engage with national and multinational employers to identify the potential internship and job opportunities for our students and graduates;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

This programme is designed to prepare you to qualify as a chartered accountant with the ICAEW. Graduates will also be well prepared to undertake other professional accountancy exams, such as those offered by the Association of Chartered Certified Accountants.









MODULES

COMPULSORY MODULES

FINANCIAL STRATEGY

FINANCIAL ACCOUNTING & REPORTING

AUDIT & ASSURANCE

BUSINESS STRATEGY & MANAGEMENT

TAX COMPLIANCE

BUSINESS PLANNING - TAXATION

CORPORATE REPORTING & AUDITING I

STRATEGIC BUSINESS MANAGEMENT

CORPORATE REPORTING & AUDITING II

INTEGRATED CASE STUDY

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

"When you look into the detail of the syllabus, the assessment standard and procedures, you will aware that you are the focus of the Programme. Every module are well designed to help you to attain your professional qualification and the degree step by step."

PADDY YU, MSC PROFESSIONAL ACCOUNTING CHINA

PROJECT MANAGEMENT MSc

The MSc Project Management programme will equip you with the skills and knowledge to successfully manage projects in a variety of industries and contexts in China and around the world.

Suitable for both experienced professionals and those at the beginning of their project management career. Students are firstly introduced to the core content of the project management body of knowledge. Then they are guided to conduct additional reading and research to understand new developments in the field.

Students will identify and master the project management competencies that are supported by research to lead to higher rates of project management and project success.















WHAT YOU WILL LEARN

By the time you graduate from the MSc Project Management, you will have:

- an understanding of the role of project management
 and the project manager in the life of a project
- knowledge of the components, processes, tools and techniques in the project management discipline as well as the interactions between these elements
- a critical understanding of project management,
 management and leadership theories and
 applications and how they apply to projects locally
 and across international borders
- the skills to initiate, plan, execute, control, lead,
 evaluate and close projects on time, within budget
 and with consideration to quality constraints
- the ability to apply a range of techniques to
 determine, document and refine project goals,
 performance requirements, deliverables,
 constraints and risks as well as use project
 schedules, resource budgeting and quality in the
 lifecycle of a project.

WHY STUDY PROJECT MANAGEMENT AT XJTLU?

- Gain skills with universal relevance that can be used to shape the strategic direction of companies;
- Learn how to effectively plan, implement, control, monitor, and handover projects of various sizes and complexities in a highly competitive global marketplace;
- Graduate from a programme designed around globally recognised standards and frameworks such as PMI, IPMA, APM and GPM, giving you a pathway to gain highly sought-after certifications in project management;
- Receive fully integrated MS Project software training with 24/7 access to the software;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to work in project management roles across a range of industries including e-commerce, oil and gas, software, IT, construction, airlines, consulting, retail and manufacturing. As Asia continues to develop new business and economic, graduates are expected to enjoy excellent employment prospects as demand grows for project management professionals able to work confidently in an international context. The programme also provides a solid foundation for pursuing further study.



ATTENDANCE

Full time Part time



ACCREDITATION

AACSB, EQUIS, AMBA

📚 QL

QUALIFICATION

DURATION

18 months

30 months

University of LiverpoolMSc Project
Management

MODULES

COMPULSORY MODULES

CONTEMPORARY PROJECT MANAGEMENT

PROJECT RISK MANAGEMENT

STRATEGIC BUSINESS ANALYSIS

PROJECT STAKEHOLDER MANAGEMENT

PROJECT LEADERSHIP AND GOVERNANCE

DISSERTATION/CONSULTANCY CAPSTONE PROJECT

OPTIONAL MODULES

STRATEGIC ORGANISATIONAL DESIGN

SOCIAL MEDIA MARKETING

ACCOUNTING AND FINANCIAL MANAGEMENT

MICROECONOMICS

STRATEGIC PURCHASING MANAGEMENT

ENTREPRENEURSHIP AND BUSINESS CREATION

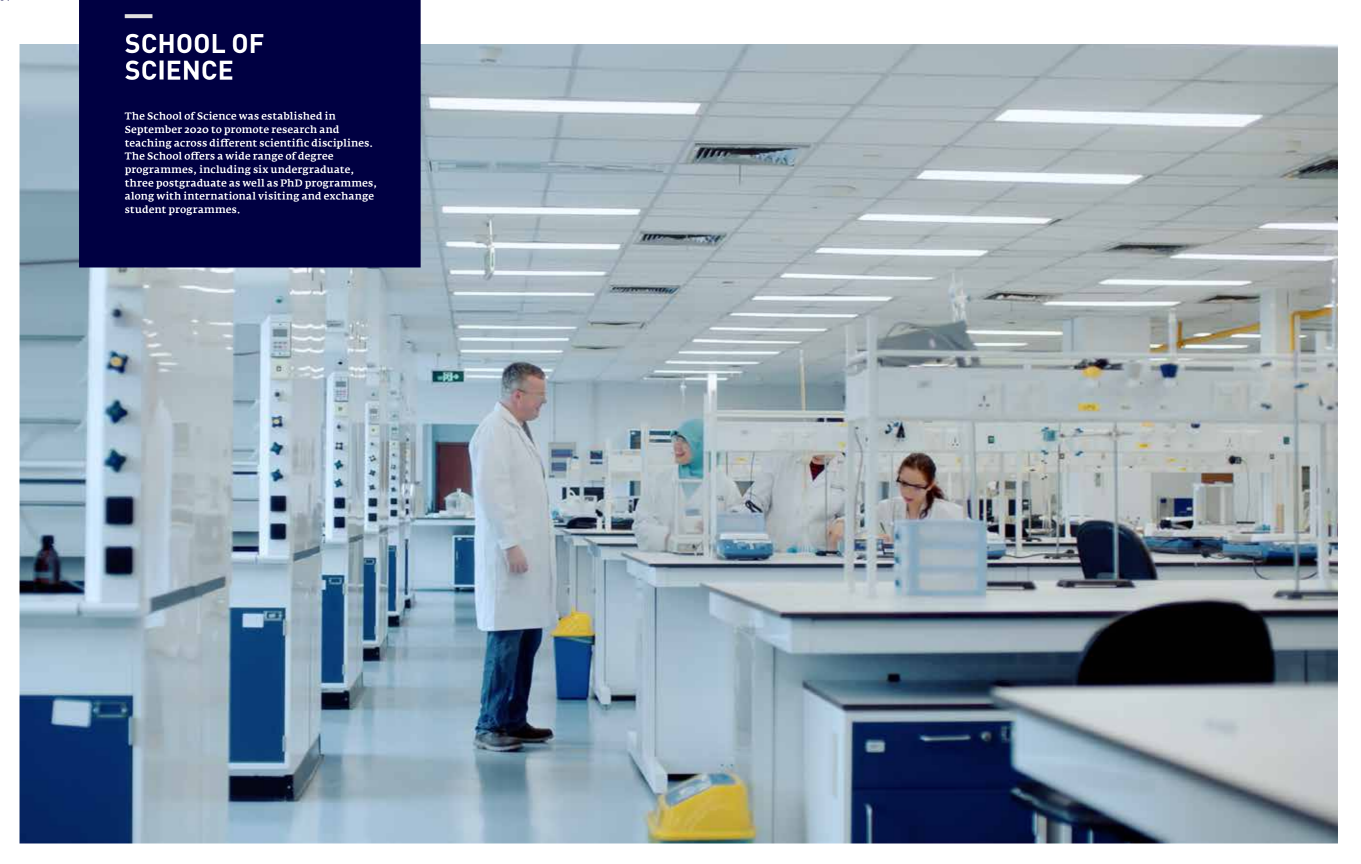
SOCIAL COMMERCE

STRATEGIC OPERATION MANAGEMENT

ORGANISATIONAL BEHAVIOUR AND PEOPLE MANAGEMENT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/ department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XITLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



ADVANCED CHEMICAL SCIENCES MRes

The MRes Advanced Chemical Sciences programme provides you with the education and training needed to understand different aspects of the field of chemical sciences.

The programme covers a range of topics, from synthetic chemistry to nanotechnology, to analytical methods and instrumentation. Strong emphasis is placed on developing project management and professional skills. After completing taught modules, you will conduct a 12-month extensive research project of your choice that leads to submission of a dissertation.

Your studies will guided by a customised learning plan, taking into account your background, interests and career aspirations.



WHAT YOU WILL LEARN

By the time you graduate from the MRes Advanced Chemical Sciences, you will have:

- Deep understanding of the theoretical background and practical implementation of an intensive research project.
- Career-enhancing personal and employability skills such as time management, report writing, team-building, networking and project management
- A wide range of critical interdisciplinary research skills

WHY STUDY ADVANCED CHEMICAL SCIENCES AT XJTLU?

- Study at Chemistry department of XJTLU, first at an independent Sino-foreign university in China to achieve professional accreditation by the Royal Society of Chemistry in the United Kingdom
- Learn from international staff, who are experts in various fields of chemistry with strong links to local and international industries
- Benefit from XJTLU's strategic location near many biotechnology companies in Bio Bay, a national biotechnology hub with more than 400 companies with the opportunity for internships
- Take advantage of the offered joined research
 projects with JITRI (Jiangsu Industrial Technology
 Research Institutes), supported by the Jicui
 Scholarship Programme
- Enjoy prestigious scientific symposia, conferences and summer schools at the nearby Cold Spring Harbor Asia giving you the chance to interact with world-famous researchers
- Gain an excellent foundation for pursuing PhD programmes both in China or abroad
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for careers in a variety of industries, including chemical and material science, pharmaceuticals, biotechnology, food and beverages (quality assurance and new formulation), and analytical laboratories.





DURATION24 months



QUALIFICATION

University of Liverpool MRes Advanced Chemical Sciences

MODULES

COMPULSORY MODULES

ADVANCED ANALYTICAL CHEMISTRY

NANOTECHNOLOGY AND ADVANCED MATERIALS

RESEARCH PROJECT

OPTIONAL MODULES

PERSONAL AND EMPLOYABILITY SKILLS FOR CHEMISTS

FUNDAMENTALS OF PROJECT MANAGEMENT
TOPICS IN ADVANCED ORGANIC CHEMISTRY
ADVANCED ORGANIC CHEMISTRY

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU.

Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



ENVIRONMENTAL SCIENCES MRES

This MRes Environmental Sciences programme aims to produce graduates specialised in different areas within the environmental sciences. Modules will cover the interdisciplinary knowledge and skills relevant to the field. The combination of these modules and a large research project will produce a coherent and comprehensive degree.



WHAT YOU WILL LEARN

This programme will provide students with the following:

- In-depth knowledge of the field of environmental sciences:
- Cognitive skills required for research, such as evaluating existing studies, identifying research questions, deriving hypotheses, choosing proper research methods, and interpreting and presenting data concisely;
- Advanced practical skills, such as data analysis, instrument and equipment operation, questionnaire/experimental design, and project management; and
- Communication and professional skills, such as scientific writing and presentation, career development, manuscript preparation, journal selection, peer review systems, and health and safety awareness.

WHY STUDY ENVIRONMENTAL SCIENCES AT XJTLU?

Students entering this programme can:

- Gain in-depth interdisciplinary knowledge and

 necessary cognitive, practical, communication, and
 professional skills for future career development
- Work with a number of energetic, collegial, and intellectual colleagues from multiple countries
- Take advantage of over 20 million RMB cutting edge
 research equipment and over 2000 m2 lab and
 outdoor research space on campus
- Produce a high-quality, potentially publishable thesis to increase the competitivity during PhD applications and job hunting.
- Earn a globally recognized master degree from the
 University of Liverpool, a member of the Russell
 Group of leading UK universities

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared to pursue a PhD at both domestic or international institutions. Other career opportunities include research scientists at research institutions, policymakers at governmental agencies, environmental educators at non-governmental organisations (NGOs) and environmental consultants in environment-related industries.







QUALIFICATION

University of Liverpool Environmental Sciences MRes

MODULES

COMPULSORY MODULES

SEMESTER ONE

RESEARCH PROJECT DESIGN AND MANAGEMENT

COMMON RESEARCH ISSUES IN ENVIRONMENTAL SCIENCES

FRONTIERS IN ENVIRONMENTAL SCIENCES

SEMESTER TWO

RESEARCH PROJECT (PHASE I)

SEMESTER THREE AND FOUR

RESEARCH PROJECT (PHASE II)

OPTIONAL MODULES

SEMESTER ONE

ADVANCED ANALYTICAL CHEMISTRY

ADVANCED STATISTICS IN ENVIRONMENTAL SCIENCES

RESEARCH METHODS IN BIOINFORMATICS

HUMANS AND ENVIRONMENTAL POLLUTION

ENVIRONMENT AND SOCIETY

MODULLS

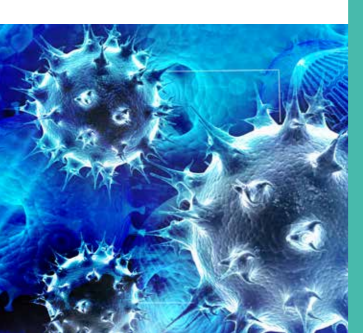
MOLECULAR **BIOSCIENCE MRes**

The MRes Molecular Bioscience programme provides a thorough understanding of the key approaches for studying biological processes at the molecular level.

The programme combines biotechnologyrelated topics such as molecular biology, protein biochemistry and drug discovery, with modules on post-genomic biology and bioinformatics.

With a major focus on project management and advanced research skills, the programme offers you the chance to undertake an in-depth research project and specialised dissertation. Your studies will guided by a customised learning plan, taking into account your background, interests and career aspirations.

The Department of Biological Sciences has internationally respected investigators and excellent teaching and laboratory infrastructure.



WHAT YOU WILL LEARN

By the time you graduate from the MRes Molecular Bioscience programme, you will have:

- key transferable skills relevant to a range of careers and industries, such as data analysis, report writing, team building and networking, and project management
- biology that suits your interests and career
- a range of critical interdisciplinary research skills

WHY STUDY MOLECULAR **BIOSCIENCE AT XJTLU?**

- Learn from international academic staff with opportunities to work with them to carry out world-class research in a dynamic, transnational environment;
- Gain a solid foundation to pursue PhD programmes in high-quality international and Chinese universities:
- Benefit from XJTLU's strategic location near many biotechnology companies in BioBay, a national biotechnology hub with more than 400 companies with the opportunity for internships;
- Enjoy prestigious scientific symposia, conferences and summer schools at the nearby Cold Spring Harbor Asia, giving you the chance to interact with world-famous researchers;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for advanced research careers in both international and Chinese university settings, as well as in the bio-industrial sector in areas such as biotechnology and pharmaceuticals. The programme also provides a solid foundation for pursuing a

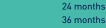


ATTENDANCE





DURATION





QUALIFICATION

University of Liverpool MRes Molecular Bioscience



MODULES

COMPULSORY MODULES

RESEARCH PROJECT

RESEARCH METHODS IN BIOTECHNOLOGY RESEARCH METHODS IN POST-GENOMIC BIOLOGY

RESEARCH METHODS IN BIOINFORMATICS TECHNOLOGICAL PROJECT MANAGEMENT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



"The programme was more difficult but much more fun than I could have imagined. I realise this, really, is the joy of conducting scientific research."

BINGYU LI MRES MOLECULAR BIOSCIENCE CHINA



ACTUARIAL SCIENCE MSc

An MSc Actuarial Science qualification will provide students with the knowledge and skillset to investigate financial accounts, analyse risks, and design actuarial models for a wide range of fields. This programme covers a series of core modules from the Institute and Faculty of Actuaries (IFOA) and Society of Actuaries (SOA).

Students that complete the programme will have a wide range of skills, making them highly employable. Actuaries are greatly valued in the financial and insurance industries, as well as many other fields that demand data analysis and problem-solving capabilities.



WHAT YOU WILL LEARN

Through the study of these core modules, students will gain professional knowledge in these fields:

- Data analysis of insurance industry
- Corporate financial management
- Statistical models and methods
- Asset and liability valuation models
- Quantitative finance
- Financial risk measurement
- Management involving individuals, organisations and public services.

WHY STUDY ACTUARIAL SCIENCE AT XJTLU?

- The actuarial and risk management professions are both challenging and highly rewarding. Financially and statistically, trained graduate actuaries are highly in-demand in the financial industry as well as in a wide range of other for-profit and non-profit sectors.
- XJTLU's Actuarial Science programme is recognised by various actuarial societies, such as the UK-based Institute and Faculty of Actuaries (IFoA), and has UCAP-AC accreditation from the Society of Actuaries (SOA) in North America.
- There are numerous opportunities to undertake internships and work placements at firms in the insurance and finance industries.
- Students will have access to a variety of resources from academic and professional platforms, including the Intelligent Computing and Financial Technology Laboratory (ICFT) and Research Institute of FinTech (RIFT).
- Our professional team offers powerful support, with members affiliated to IFoA, SOA, CAS (Casualty Actuarial Society), ACCA (Association of Chartered Certified Accountants) and other actuarial societies, offering professional advice and up-to-date industry development.

CAREERS AND FURTHER STUDY

Some of our graduates become actuarial trainees and study for professional examinations. Others embark on some of the following lucrative careers:

- Investment banking and investment management
- Accountancy
- · Commercial banking
- Insurance
- Financial analysis
- Management
- Consulting
- Regulation
- · Computing and programming
- · Research and teaching





DURATION

18 months



QUALIFICATION

University of Liverpool
MSc Actuarial Science

MODULES

SEMESTER ONE:

COMPULSORY MODULES

ACTUARIAL MATHEMATICS

STOCHASTIC MODELLING IN ACTUARIAL SCIENCE

OPTIONAL MODULES

STATISTICS AND DATA ANALYTICS I

INTRODUCTION TO PRICING AND HEDGING

COMPUTATIONAL METHODS IN FINANCE I

MICROECONOMICS

SEMESTER TWO:

COMPULSORY MODULES

ACTUARIAL MODELLING

LIFE INSURANCE MATHEMATICS

STATISTICS AND DATA ANALYTICS II

OPTIONAL MODULES

CORPORATE FINANCE FOR INSURANCE

ACTUARIAL PRACTICE

QUANTITATIVE RISK MANAGEMENT

COMPUTATIONAL METHODS IN FINANCE II

SEMESTER THREE:

DISSERTATION PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

DATA SCIENCE MSC

The MSc Data Science programme will equip students with the analytical tools to design sophisticated technical solutions for data-driven problems using modern computational methods and with an emphasis on rigorous statistical thinking.

This programme lasts for two years, including 40 credit teaching modules and a 40-credit dissertation. The professional curriculum is suitable for graduates in various fields such as mathematics, engineering, computer science and social science. Teaching modules include compulsory courses for theoretical training of core disciplines including mathematics, statistics and computer science, as well as optional courses suitable for different application scenarios (such as artificial intelligence, biological information, and finance).

Students can customise their training through various combinations of compulsory and optional modules to support different students' interests and career planning.

Moreover, as one of the joint master programmes with Jiangsu Industrial Technology Research Institute (JITRI), the student dissertation in this programme can be jointly guided by the industry experts from JITRI and academic supervisors from XJTLU. This programme provides a platform for knowledge and information exchange between university and enterprise and promotes cooperation between the two sides in key fields such as engineering mathematics, applied statistics, bioinformatics, and material science.

WHAT YOU WILL LEARN

Upon graduation, students will be able to:

- demonstrate proficiency in the use of statistical methods to solve practice problems related to data science:
- demonstrate advanced mathematical and analytical problem-solving skills:
- use software as an effective tool for data analysis, management and visualisation;
- evaluate and apply alternative approaches in the analysis of academic and industrial reports;
- present reasonable arguments and statements demonstrating specialised knowledge;
- communicate effectively with leaders and team members: and
- evaluate research papers and professional texts to produce independent synthesis of knowledge and information

WHY STUDY DATA SCIENCE AT XJTLU?

Students will study a range of modules in

mathematics, statistics, information science and computer science to prepare for a career working across a number of industries.

Students can gain data science knowledge used in IT,

finance, biostatistics, bioinformatics, material
science, actuarial science and others.

The MSc Data Science programme will enable

students to gain a strong understanding of statistics
and computer science, and their applications.

CAREERS AND FURTHER STUDY

Graduates of this programme will be prepared for pursuing advanced degrees (e.g. PhD degree) or for direct entry into the job market in various sections and positions:

- manufacturing
- new materials
- · information technology
- · biology and medicine
- finance
- database management



Full time



DURATION

24 months



QUALIFICATION

University of Liverpool
Data Science MSc

- bioinformation
- artificial intelligence and machine learning
- logistics and e-commerce
- public services

MODULES

COMPULSORY MODULES

SEMESTER ONE:

DATA MINING AND BIG DATA ANALYTICS

DATABASE MANAGEMENT

MATHEMATICS AND STATISTICS FOR DATA SCIENCE

SEMESTER TWO:

STATISTICS AND DATA ANALYTICS II
STATISTICAL LEARNING WITH APPLICATIONS IN PYTHON

OPTIMISATION ALGORITHMS FOR DATA SCIENCE

SEMESTER THREE AND FOUR:

DISSERTATION PROJECT

OPTIONAL MODULES

SEMESTER ONE:

COMPUTATIONAL METHODS IN FINANCE I

ADVANCED METHODS IN BIOSTATISTICS

RESEARCH METHODS IN BIOINFORMATICS
FUNDAMENTALS OF MACHINE LEARNING

TOTO AMENTALS OF MACHINE LEAR

LINEAR STATISTICAL MODELS

SEMESTER TWO:

COMPUTATIONAL METHODS IN FINANCE II

NEURAL NETWORKS AND DEEP LEARNING

STATISTICAL COMPUTING USING SAS

TIME SERIES ANALYSIS

INFORMATION VISUALISATION



"From finance and economy to biology and medicine, from manufacturing to infrastructure, data science plays a vital role in all aspects of the modern world. Our MSc Data Science will equip you with an advanced level of skills, knowledge, and experience to pave the way to your career prosperity."

Dr Long BaiPROGRAMME DIRECTOR

FINANCIAL MATHEMATICS MSc

The MSc Financial Mathematics programme provides you with the advanced analytical training, quantitative knowledge and practical skill sets required to operate as a professional in modern financial institutions.

Offering a solid education in financial analysis, risk management and financial engineering, the programme is the perfect foundation for a successful career in the finance and banking industries. You will undertake advanced mathematics and programming modules designed with practical applications in mathematical and quantitative finance.

Our graduates can confidently work with complex financial data to provide innovative solutions to challenges in a range of business contexts.



WHAT YOU WILL LEARN

By the time you graduate from the MSc Financial Mathematics programme, you will have:

- mathematics and quantitative analysis
- practical mathematics and object-oriented programming skills linking finance theories to real-world application
- research projects in the field of financial
- skills in research, evaluation and analysis and the quantitative techniques to evaluate and interpret

WHY STUDY FINANCIAL **MATHEMATICS AT XJTLU?**

- Enjoy a balance between theoretical and practical ■ knowledge, which is crucial for a successful career in the financial industry;
- Gain experience in working with financial data and with different terminals, such as the Wind Financial Terminal that provides data on the Chinese market;
- Take advantage of our industry links with a number of networking and internship opportunities available;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education.

CAREERS AND FURTHER STUDY

Graduates from this programme are well prepared for a range of roles in the business world in organisations including banks, investment firms, insurance companies, consulting services to the financial industry, and government regulation agencies. The programme also offers a solid foundation for pursuing a career in research or academia.







DURATION 18 months



QUALIFICATION

University of Liverpool MSc Financial Mathematics

MODULES

COMPULSORY MODULES

COMPUTATIONAL METHODS IN FINANCE I INTRODUCTION TO PRICING AND HEDGING FINANCIAL ECONOMETRICS FIXED INCOME SECURITIES STATISTICAL METHODS IN FINANCE ARBITRAGE, EQUILIBRIUM AND PRICING DISSERTATION

OPTIONAL MODULES

MATHEMATICS PORTFOLIO THEORY AND RISK MANAGEMENT COMPUTATIONAL METHODS IN FINANCE II ADVANCED FINANCIAL RISK MANAGEMENT.

MICROECONOMICS FOR FINANCIAL

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.



APPLIED STATISTICS MSc

Applied Statistics (Biostatistics) is an important branch of statistics that concerns the use of statistical principles and methodologies to study issues and phenomena emerging in the fields of the natural and social sciences in order to infer and extrapolate from natural objects of interest. This discipline utilizes applications of mathematical statistical probability theory, methodology, and computational methods investigate, control, and explain, and analyze biometric data in order to break new grounds in medicine and biology.

In biological sciences and pharmaceutics, applied statistics are a critical element in determining whether experiment design, quality standards, production verification and manufacturing process for new drug development are appropriate and optimal. These are critically important tools for evaluating the efficacy of drugs prior to commercialization, from conducting clinical trials and evaluating drug efficacy.

As such, there is a growing demand for different levels of applied statisticians in academic medical centers, in government agencies, and in the pharmaceutical and biotech industries.

In concordance with the wider academic development strategy, our Wisdom Lake Academy of Pharmacy has set up this programme, powered by the superior discipline and premium educational resources at the University of Liverpool, to provide greater support for biological medicine professionals and future biotech enterprises.

WHAT YOU WILL LEARN

By the time you graduate from the MSc Applied Statistics programme, you will:

- Obtain postgraduate-level education in mathematical and statistical principles, theories and practice
- Discover in-depth theoretical and practical expositions of the factors necessary for mathematical modeling and statistical analysis with emphasis on their application to pharmaceutics and
- Understand how successful mathematical modeling and statistical analysis can shape and influence enhanced strategies of healthcare
- Equip yourself with the knowledge and skills needed to pursue further academic studies or reach senior positions e.g. statisticians, data analysts, data scientists
- Become the statistical strategists of next-gen pharmaceutics.

WHY STUDY APPLIED STATISTICS AT XJTLU?

- Applied statistics (biostatistics) graduates play key roles at all stages of drug development, high-level professionals are particular demand.
- Considered one of the key projects at XJTLU within the strategic background of the "Pharmaceutical Valley of China", an initiative outlined by local and national governments.
- Curriculum designed closely in concordance with societal and commercial needs, combining advanced theoretical knowledge with practical skills.
- An international academic team with profound teaching experience in applied statistics and life sciences, as well as adjunct staffs with significant background in industry.
- Flexible study settings: 18 months for full-time students, 36 months for part-time students. Personalised study plans available for students with different backgrounds and career aspirations.
- Strategic cooperation with over 10 well-known companies in biomedicine/pharmaceutical fields in China.
- Located next to Suzhou Biological Nano Park and Suzhou Biomedicine Industrial Park, providing access to 400 biomedical/pharmaceutical companies that can provide extensive internship opportunities.
- All modules are taught in English, cultivating talents with solid theoretical foundations and comprehensive skills in practice. There are broad employment prospects and opportunities for graduates.

CAREERS AND **FURTHER STUDY**

Graduates of this programme will be prepared for pursuing advanced degrees (e.g. PhD degree) or for direct entry into job market in various sections and positions:

- Biostatisticians in biomedical/ pharmaceutical companies enable to provide data analysis and support for every stage of drug discovery and development;
- . Biostatistician/data analysation CRO firms and medical equipment companies
- Hospitals, and research institutions.
- · Public health service sections through national bureaus such as the Food and Drug Administration, Center for Disease Control, Community Health Centres and **Ouarantine Agencies** Financial and insurance industry based





DURATION

18 months

150



QUALIFICATION

University of Liverpool MSc Applied statistics

- · data analysis and forecasting As data scientists/analysts in financial
- · and investment industries.

MODULES

SEMESTER ONE:

COMPULSORY MODULES

PROBABILITY

ADVANCED METHODS IN BIOSTATISTICS

PRINCIPLES OF EPIDEMIOLOGY

OPTIONAL MODULES

SURVIVAL ANALYSES

APPLIED REGRESSION ANALYSES

SEMESTER TWO:

COMPULSORY MODULES

STATISTICAL COMPUTING USING SAS

GENERALIZED LINEAR MODELS

CLINICAL TRIALS: DESIGN AND ANALYSIS

OPTIONAL MODULES

ANALYSIS OF CATEGORICAL DATA

ANALYSIS OF LONGITUDINAL DATA

SEMESTER THREE:

DISSERTATION

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

MEDICINAL CHEMISTRY MRes

Medicinal Chemistry MRes combines life science, chemistry, medicine and computational science in order to study the structure and biological activity of drugs. This discipline focuses on the discovery, development and utilisation of leading compounds by studying the mechanism of drug actions in vivo and in vitro as well as their metabolic process in the human body.

This masters programme, provided by the XJTLU Wisdom Lake Academy of Pharmacy, integrates academic development strategies with industry needs for high-quality medicinal chemists. Through the University of Liverpool's educational discipline and superior resources, students can obtain practical experience to better support the needs of industrial enterprises.



WHAT YOU WILL LEARN

By the time you graduate from the MRes Medicinal Chemistry programme, you will:

be familiar with the chemical structures and common uses of various

■ important drugs

have advanced and systematic education and training in the areas of
 structure-activity relationship (SAR), drug design, and chemical modification of leading compounds

 drugs, understand the latest progress, and be able to design and evaluate the synthetic routes of commonly used chemical drugs

develop better understanding of improved treatment solutions for hard-to
treat diseases such as Alzheimer's disease and cancer

be able to critically evaluate the current state and future of modern

technologies in drug design and development

have a deep understanding of the theoretical background behind research
projects and develop the skills to engage in scientific research in medicinal
chemistry and related fields

develop key skills in project planning, time management, report writing, and

effective communication, as well as other comprehensive and professional

WHY STUDY MEDICINAL CHEMISTRY AT XJTLU?

The Medicinal Chemistry programme is a key component of the Wisdom Lake
Academy of Pharmacy's contribution to the "Pharmaceutical Valley of China",
promoting the strategic cooperative relations of pharmaceutical companies
and XJTLU in accordance with regional and national goals

The curriculum is designed to combine advanced knowledge with practical skills to meet the needs of society and enterprise

Our faculty boasts outstanding professional knowledge, profound teaching
experience in medicinal chemistry and life sciences, and includes experts
with solid industry experience

Flexible semester terms: 24 months for full-time students, 36 months for part-time students

Personalised study plans for students with different backgrounds and future career plans

Convenient location near Suzhou Biological Nano Park and Suzhou Biomedicine
Industrial Park (BioBAY), with over 400 pharmaceutical companies nearby providing extensive internship and job opportunities

All modules are taught in English to cultivate global talents with solid
theoretical foundations and comprehensive skillsets

Graduates of this programme will have broad-ranging employment prospects and opportunities

CAREERS AND FURTHER STUDY

Medicinal Chemistry is an exciting, rapidly expanding area within the broad discipline of chemistry. This MRes Medicinal Chemistry programme aims to build a solid foundation for graduates to continue their research and advanced studies, as well as prepare them well for future career opportunities.

A career in medicinal chemistry has nearly limitless potential. There is a huge global demand for medicinal chemistry professionals, especially in China, which will continue to grow over the coming years. Graduates have numerous employment opportunities in many areas of the pharmaceutical discipline, such as

⊘ ATTENDANCE

Full time

Part time





24 months 36 months



University of Liverpool

MRes Medicinal Chemistry

universities, government service, consulting and investment companies, pharmaceutical and biotechnology companies, etc; other emerging industries such as artificial intelligence and new energy are looking for Medicinal Chemistry professionals as well.

MODULES

SEMESTER ONE:

TECHNOLOGIES

COMPULSORY MODULES

ADVANCED MEDICINAL CHEMISTRY

MODERN INSTRUMENTATION ANALYTICAL

ADVANCED ORGANIC CHEMISTRY

OPTIONAL MODULES

MODERN PHARMACEUTICAL ACTIVITY SCREENING
MODERN SEPARATION TECHNIQUES AND
APPLICATIONS

SEMESTER TWO:

COMPULSORY MODULES

ADVANCED PHARMACOLOGY

ADVANCED DRUG FORMULATION

COMPUTER-ASSISTED DRUG DEVELOPMENT

OPTIONAL MODULES

ADVANCED PHARMACEUTICAL ANALYSIS

APPLICATIONS OF ORGANIC CHEMISTRY IN
DRUG SYNTHESIS

SEMESTER THREE & FOUR:

THESIS RESEARCH PROJECT

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, will be offered at both university and school/department levels. You will also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. All these activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

PHARMACEUTICAL SCIENCES MRes

MRes Pharmaceutical Sciences is a tailor-made major by XJTLU Wisdom Lake Academy of Pharmacy for the pharmaceutical industry at home and abroad. Based on the two disciplines of chemistry and biology, it covers areas such as pharmaceutical science, pharmacology, toxicology, pharmacognosy, pharmaceutical analysis, clinical pharmacy, and social and administrative pharmacy. The programme is committed to cultivating high-end international compound talents urgently needed by innovative drug R&D enterprises.

The graduates from the MRes Pharmaceutical Sciences programme will have the comprehensive ability to serve as senior applied talents in various fields of the pharmaceutical industry locally and internationally.

Graduates will be capable of engaging in drug discovery, manufacturing, quality control and clinical application in research institutes, drug production and distribution enterprises, medical and health institutions, medical colleges and universities, drug inspection, drug supervision and other fields.

Academy of Pharmacy actively complies with Suzhou's "China Pharma Valley" strategy, the programme aims to cultivate technical professionals in the fields of artificial intelligence drug discovery, natural medicinal chemistry, biopharmaceuticals, translational medicine, personalised medicine, precision medicine, cell and gene therapy, and more. The Academy also plans to provide talent support for the development of the national health industry.

WHAT YOU WILL LEARN

- the basic knowledge and experimental skills of chemistry, life science, basic medicine and other related basic disciplines necessary for pharmaceutical
- toxicology, pharmaceutical science, pharmaceutical analysis, pharmacognosy
- drug screening and drug clinical application;
- the ability to use information technology, literature retrieval methods and
- strong self-learning ability to lay the necessary foundation for receiving
- an understanding of the new scientific progress in this field and new knowledge of

WHY STUDY PHARMACEUTICAL SCIENCES AT XJTLU?

- Pilot Project of XJTLU Stage 3.0: The MRes Pharmaceutical Sciences programme is based on the international teaching model and resource advantages of XJTLU. The Academy combines XJTLU 3.0 with the strategic goals of China Pharma Valley, by adopting the close cooperation model of government support, enterprise participation and teaching. The programme actively cultivates practical international talents who can use what they learn to meet the demand of
- Profound academic accumulation: We have the academic heritage from our parent universities of Xi'an Jiaotong University and the University of Liverpool, as well as an international academic staff composed of academic experts in various fields and adjunct professors with profound industry experience. The University also has a number of strong related departments, namely Biological Sciences, Chemistry, Mathematics, Statistics and Computer Sciences.
- Seamless curriculum design, science teaching and the industry: XJTLU Wisdom Lake Academy of Pharmacy closely cooperates with biomedical enterprise partners to set up professional modules and curricula in line with the development trends of the industry, making it both advanced in discipline and practical in knowledge and skills. The curriculum is designed to meet international first-class professional standards, and all modules are taught in
- Participating in cutting-edge industrial research projects: Under the joint guidance of an academic supervisor and an industry adjunct supervisor, relying on rich industrial resources, sophisticated scientific research equipment and a diversified international academic exchange network, students would carry out high-level and cutting-edge research in the biomedical field.

■ Industrial environment and employment opportunities: The Academy is adjacent to Suzhou Biomedical Industrial Park (BioBAY), one of the most innovative and influential biomedical industrial parks in China with more than 500 pharmaceutical innovation companies, which could provide internship opportunities. During the masters study period, students will have the opportunity to join industry-university-research joint platforms such as the university-enterprise joint laboratories to participate in research projects and gain the opportunity to enter international high-end pharmaceutical companies earlier than others.



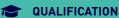


DURATION

36 months

154

Part time



University of Liverpool MRes Pharmaceutical Sciences

MODULES

CORE MODULES

SEMESTER ONE:

ADVANCED PHARMACOLOGY

ADVANCED PHARMACEUTICAL ANALYSIS

SEMESTER TWO:

MODERN PHARMACEUTICAL ACTIVITY SCREENING

ADVANCED DRUG FORMULATION

SEMESTER THREE & FOUR:

THESIS RESEARCH PROJECT

OPTIONAL MODULES

SEMESTER ONE:

ADVANCED MEDICINAL CHEMISTRY

PRINCIPLES OF TOXICOLOGY

ADVANCED PRINCIPLES OF GXP AND THEIR **APPLICATIONS**

SEMESTER TWO:

COMPUTER-AIDED DRUG DESIGN

REGULATORY SCIENCES AND PROJECT MANAGEMENT

MODERN SEPARATION TECHNIQUES AND APPLICATIONS

CAREERS AND FURTHER STUDY

Graduates will have the comprehensive ability to serve as senior applied talents in various fields of the pharmaceutical industry at home and abroad. They will be capable of engaging in drug discovery, manufacturing, drug inspection and drug supervision, quality control and clinical application in research institutes, drug production and distribution enterprises, medical and health institutions, and medical colleges and universities.

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, are often offered at both university and school/department levels. You may also be provided with opportunities to work as a teaching assistant, research assistant, or internat XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. Such activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

XJTLU ENTREPRENEUR COLLEGE (TAICANG)

The XJTLU Entrepreneur College (Taicang), is the University's new model for a next-generation educational facility to produce graduates with deep academic knowledge and industry-specific skills and abilities.

The initiative focuses on seamless collaboration between academic staff, students, industry, government, and the wider community, with the aim of fostering the development of a modern, entrepreneurial and sustainable society.

Located in the north-east of Suzhou, the seven industry schools housed at the new campus are designed to help graduates become future leaders and prepare for challenges from disruptive technology, rapid innovation, and shifting market demand.



ENTREPRENEURSHIP AND INNOVATION MSc

The MSc Entrepreneurship and Innovation programme has been carefully developed to be both academically robust and practical, valuing innovation and creativity, enabling students to build up a necessary knowledge base for successful entrepreneurial thinking. The MSc Entrepreneurship and Innovation programme is designed to stimulate students to acquire an entrepreneurial mindset. The programme enables students to learn how to identify new innovative or entrepreneurial opportunities, assess their potential, identify possible investors and clients, and bring ideas to the market. They learn how to develop and maximize managerial and leadership skills, including managing multidisciplinary teams in innovative contexts. Students put theory into practice in the programme, either through creating their own business venture, or through working on their innovative project within a business in their chosen track.

The MSc Entrepreneurship and Innovation programme offers a broad range of pathways to meet diverse students' interests and needs: Business, Circular Economy, Creative Technology, Enterprise Governance, Innovation and Succession, FinTech, Smart Cities and Technology Transfer Management.

WHAT YOU WILL LEARN

- advanced awareness of current theories, trends and techniques in the theory, practice and research of Entrepreneurship and Innovation;
- the ability to compete for opportunities and transform them into viable concepts and business ideas;
- the skills to plan, manage and resource entrepreneurial business activities:
- the capability to evaluate, research, write and present business plans/feasibility studies utilising key relevant frameworks and concepts;
- an understanding of the importance of ethical and social responsibility as well as ethical and social sustainability from a regulatory perspective in entrepreneurialism;
- experience in managing the next stage of your career in your chosen track; and
- an entrepreneurial mindset.

WHY STUDY ENTREPRENEURSHIP AND INNOVATION AT XJTLU?

- Develop entrepreneurial competencies and mindset;
- Improve management skills and entrepreneurship capabilities for leading and directing innovative ventures;
- Get academic support from highly-experienced academic staff with a variety of entrepreneurial and business competence from the University, including the Entrepreneurship and Enterprise Hub within XJTLU Entrepreneur College (Taicang);
- Receive professional support and advice from hand-picked industry mentors to guide you through your plans for how to be an entrepreneur/intrapreneur;
- Earn a University of Liverpool degree that is recognised by the Chinese Ministry of Education and worldwide.

CAREERS AND FURTHER STUDY

The skills, mindset and knowledge gained from this industry-oriented programme leave you well prepared for a career in multiple areas. Whilst many graduates will continue to develop their businesses in their chosen pathway, other opportunities exist as management or business consultants (internal or external to organisations), enterprise leaders, and strategic facilitators in an unlimited choice of areas beyond your chosen pathway.



ATTENDANCE

Full time

Part time



DURATION

24 months 42 months



University of Liverpool

MSc Entrepreneurship and Innovation

MODULES

BUSINESS PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC MANAGEMENT

OPTIONAL MODULES

ORGANISATIONAL BEHAVIOUR AND PEOPLE MANAGEMENT

MARKETING MANAGEMENT

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

BUSINESS STRATEGY AND SUSTAINABILITY

OPTIONAL MODULES

LEADERSHIP

VENTURE FINANCE

DIGITAL FINANCE

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

BUSINESS START-UP

CIRCULAR ECONOMY PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC MANAGEMENT

OPTIONAL MODULES

ORGANISATIONAL BEHAVIOUR AND PEOPLE

MANAGEMENT

MARKETING MANAGEMENT

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

BUSINESS STRATEGY AND SUSTAINABILITY

OPTIONAL MODULES

LEADERSHIP

VENTURE FINANCE

DIGITAL FINANCE

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

BUSINESS START-UP

CREATIVE TECHNOLOGY PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC MANAGEMENT

OPTIONAL MODULES

ORGANISATIONAL BEHAVIOUR AND PEOPLE

MANAGEMENT

MARKETING MANAGEMENT

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

CREATIVE AND CULTURAL ENTREPRENEURSHIP

OPTIONAL MODULES

BUSINESS STRATEGY AND SUSTAINABILITY

GAME INDUSTRY AND CULTURE

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

BUSINESS START-UP

ENTERPRISE GOVERNANCE, INNOVATION, AND SUCCESSION PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

FAMILY BUSINESS GOVERNANCE

OPTIONAL MODULES

ORGANISATIONAL BEHAVIOUR AND PEOPLE MANAGEMENT

MARKETING MANAGEMENT

STRATEGIC MANAGEMENT

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

ASSET MANAGEMENT AND WEALTH SUCCESSION

BUSINESS SUCCESSION AND INNOVATION

OPTIONAL MODULES

BUSINESS STRATEGY AND SUSTAINABILITY

LEADERSHIP

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

FINTECH PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC MANAGEMENT

FUNDAMENTALS OF FINTECH

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

ETHICS, RISK + REGULATION IN FINTECH

OPTIONAL MODULES

BLOCKCHAIN TECHNOLOGY IN FINANCEBUSINESS STRATEGY AND

SUSTAINABILITY

MACHINE LEARNING IN FINANCE

DIGITAL FINANCE

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT (APPLIED FINTECH PROJECT)

BUSINESS START-UP

SMART CITIES PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC MANAGEMENT

DIGITAL TRANSFORMATION FOR SMART CITIES

OPTIONAL MODULES

ORGANISATIONAL BEHAVIOUR AND PEOPLE

MANAGEMENT

MARKETING MANAGEMENT

STRATEGIC MANAGEMENT

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

BUSINESS STRATEGY AND SUSTAINABILITY

OPTIONAL MODULES

SUSTAINABLE URBAN PLANNING STRATEGIEBUSINESS STRATEGY AND SUSTAINABILITY

SPATIAL ANALYSIS AND VISUALISATION

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

BUSINESS START-UP

TECHNOLOGY TRANSFER MANAGEMENT PATHWAY

SEMESTER ONE:

ENTREPRENEURSHIP AND INNOVATION

ENTREPRENEURIAL FINANCE

STRATEGIC CAPABILITIES FOR TECHNOLOGY INNOVATION

OPTIONAL MODULES

INDUSTRIAL INTERNET OF THINGS

MATERIAL SCIENCE AND MANUFACTURING PROCESSES

SEMESTER TWO:

RESEARCH METHODS FOR ENTREPRENEURS

INTELLECTUAL PROPERTY

TECHNOLOGY TRANSFER: THEORY AND PRACTICE

OPTIONAL MODULES

SUSTAINABLE URBAN PLANNING STRATEGIEBUSINESS STRATEGY AND SUSTAINABILITY

TECHNOLOGY AND INNOVATION MANAGEMENT

SEMESTER THREE & FOUR:

WORK PLACEMENT

CONSULTING PROJECT

BUSINESS START-UP

ACADEMY OF FILM AND CREATIVE TECHNOLOGY

Established in response to various needs of government, industry, and society, and in concordance with the principles laid out by XJTLU's Syntegrative Education initiative, the Academy of Film and Creative Technology is re-thinking the role that universities play in the revitalisation of cultural and creative industries.

The AFCT will be a unique multi-location educational model, providing cross-site opportunities for students and staff. Building on the prime values of the University, the Academy brings together a creative core of media and communications technology, creating an international cultural ecosystem driven by knowledge generation to advance industry and society into the future.



WHAT YOU WILL LEARN

CULTURAL AND CREATIVE INDUSTRIES MSc

The MSc Cultural and Creative Industries degree offers students a roadmap to dynamic careers in related fields through understanding the cultural policies, governance and operation of cultural and creative industries. The programme also seeks to place cultural economies in the industrial context, and explore the applications and implications for contemporary industrial practices.

The MSc Cultural and Creative Industries runs under the newly established Academy of Film and Creative Technology and offers three pathways to suit the needs of our diverse student population.

Regardless of whichever pathway a student chooses, they will be engaged in cutting-edge media, technology and creativity. In addition to the subject matter, the programme also has strong entrepreneurial elements – a hallmark of all postgraduate courses from the Academy.

CAREERS AND FURTHER STUDY

The Content Producing pathway can help students become film or media producers, media managers, visual storytellers, film or media distributors, media planners, media marketing or branding managers, content creators or planners, and more.

The Creative Industries pathway can enable students to work as visual designers, creative directors, game art designers, media designers, game developers, content creators, branding managers, curators, and more.

The Cultural Industries pathway can prepare students to become cultural exhibitors, cultural production planners, cultural heritage and tourism planners, event planners or managers, museum or gallery managers, and more.

- comprehensive knowledge and understanding of the historical development and contemporary practices of cultural and creative industries
- a deep understanding of the methodologies and research techniques across the disciplinary landscape
- understanding of key processes and practices employed in developing projects into cultural and creative industries
- knowledge of professional practices relative to the cultural and creative industries
- awareness of the major theories and debates that contribute to the understanding of cultural and creative industries as a creative, critical and economic practice.

WHY STUDY CULTURAL AND CREATIVE INDUSTRIES AT XJTLU?

- Content Producing: This pathway cultivates students to become content creators, producers, or other visual storytelling professionals such as filmmakers or production managers. It is suitable for (but not exclusive to) students with previous backgrounds in filmmaking, TV production, performing arts or other related disciplines.
- Creative Industries: This pathway trains students to become creative developers and design managers that can work in industries designing products for media consumers. It is suitable for (but not exclusive to) students with previous backgrounds in industrial product design, visual communication design, computer science (such as game development), technology design or other related disciplines.
- Cultural Industries: This pathway leads students to become cultural workers that understand and pursue the economic and ecological opportunities for cultural applications and issues. It is suitable for (but not exclusive to) students with previous backgrounds in literature, museology, library science or other related disciplines.





DURATION
18 months



QUALIFICATION

University of Liverpool MSc Cultural and Creative Industries

MODULES

CORE MODULES

SEMESTER ONE:

INTRODUCTION TO CULTURAL AND CREATIVE INDUSTRIES

CULTURAL AND MEDIA POLICIES

RESEARCH METHODS FOR CULTURAL AND CREATIVE INDUSTRIES

VISUAL CULTURES

SEMESTER TWO:

CULTURAL AND CREATIVE ENTREPRENEURSHIP

AUDIENCE RECEPTION AND PERCEPTION

MARKETING AND BRANDING FOR CULTURAL AND CREATIVE INDUSTRIES

INTELLECTUAL PROPERTY FOR CULTURAL AND CREATIVE INDUSTRIES

SEMESTER THREE:

PATHWAY 1

CONTENT PRODUCING

ADVANCED VISUAL STORYTELLING

TECHNIQUES

RESEARCH DESIGN AND PLANNING

INDUSTRIAL PRACTICE

PATHWAY 2

CREATIVE INDUSTRIES

CREATIVE AND AESTHETICS ECONOMY

RESEARCH DESIGN AND PLANNING

INDUSTRIAL PRACTICE

PATHWAY 3

CULTURAL INDUSTRIES

CULTURAL ENGAGEMENT IN PUBLIC SPACE

AND COMMUNITY

RESEARCH DESIGN AND PLANNING

INDUSTRIAL PRACTICE

SEMESTER FOUR:

PATHWAY 1

CONTENT PRODUCING

CONTENT PRODUCING RESEARCH PROJECT

DISTRIBUTION PROJECT

PATHWAY 2

CREATIVE INDUSTRIES

CREATIVE INDUSTRIES RESEARCH PROJECT

COMMERCIALISATION PROJECT

PATHWAY 3

CULTURAL INDUSTRIES

CULTURAL INDUSTRIES RESEARCH PROJECT

DISSEMINATION PROJECT

OPTIONAL MONDULES

SEMESTER FOUR:

PATHWAY 1

CONTENT PRODUCING

SUSTAINABILITY AND ETHICS IN CULTURAL

AND CREATIVE INDUSTRIES

INDEPENDENT PRODUCING AND MANAGEMENT

PATHWAY 2

CREATIVE INDUSTRIES

SUSTAINABILITY AND ETHICS IN CULTURAL

AND CREATIVE INDUSTRIES

GAME INDUSTRIES AND CULTURE

PATHWAY 3

CULTURAL INDUSTRIES

SUSTAINABILITY AND ETHICS IN CULTURAL

AND CREATIVE INDUSTRIES

CULTURAL HERITAGE AND TOURISM

ADDITIONAL ACTIVITIES

The university offers a broad range of activities aiming to enrich master students' theoretical and experiential learning and professional development. Trainings, workshops and seminars, covering varieties of themes and topics, both generic and subject-specific, are often offered at both university and school/department levels. You may also be provided with opportunities to work as a teaching assistant, research assistant, or intern at XJTLU. Depending on the programme, field trips and company visits may be organized, and invited talks may be given by the industrial experts and professionals. Such activities will not only support you in your programme study, but also develop your personal and professional skills and enhance your overall employability.

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STUDENT ACCOMMODATION

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