This prospectus is a guide to Liverpool John Moores University (LJMU) and the programmes offered by the International Study Centre.

The LJMU International Study Centre provides specialist degree preparation for international and EU students. Our programmes combine academic modules, study skills and English language training. They are designed to provide you with the best opportunity to succeed when you progress onto your degree programme at LJMU.

Whether you want to be an engineer, scientist, teacher, artist or your own boss, we can help you achieve your ambitions for the future.

Contents

Living and learning in Liverpool 4
Imagine yourself 8
At LJMU you come first 10
Learn from the experts 12
An investment in your future 14
Careers matter at LJMU 16
Student life in Liverpool 18
A place to call home 20
Pharmacy 23
Architecture 24
Hospitality 26
Engineering 28
International Study Centre 30
Meet the teachers 32
International Foundation Year 34
International Year One 40
Pre-Masters Programme 46
English language courses 52
How to apply 54
Getting to Liverpool 56
Location map 58
“Scholarship, research and learning are at the very heart of everything we do. They drive our curriculum and are the foundation of our interaction with industry and business.

LJMU is renowned for its open and happy academic community where diversity is valued, endeavour is supported and achievements are celebrated. At LJMU you will receive every encouragement to fulfil your potential.

We will enable you to gain real-world skills and become an expert in your field by giving you an opportunity to study specialist courses and take part in our award-winning World of Work Programme. We will ensure that your learning will have a meaningful outcome – whether that be finding rewarding employment, embarking on further learning or starting your own business.

I can guarantee that at LJMU you will be studying in world-class facilities alongside some of the best academics in their field. They enjoy what they do and they pursue their own research and learning with a passion and enthusiasm that permeates the whole University.

I do hope you choose to join us. If you have aspiration and ambition, I can guarantee you won’t be disappointed."

Professor Nigel Weatherill
Vice-Chancellor of Liverpool
John Moores University
Liverpool is an amazing place to live and learn

Liverpool has more galleries and museums than any UK city, other than London. Galleries such as the Walker Art Gallery and Tate Liverpool have outstanding collections of art, including masterpieces by Rembrandt, Monet and Andy Warhol.

No. 1 city to visit in the UK and the friendliest city in England

(Rough Guides, 2014)
Liverpool’s Chinatown was the first Chinatown established in Europe.

With a student population of roughly **70,000**, Liverpool is by far one of the most loved student cities in the UK.

“The teachers in the International Study Centre challenge you so you can really improve and push your boundaries. And the city is just amazing, with so many museums to visit and events to attend.”

*Jesus, Venezuela*
International Foundation Year - Engineering, Computing and Life Sciences
This sport-loving city is home to two of the top football clubs in England, Liverpool and Everton. The city also hosts world-class rugby league, horse racing, tennis, sailing and golf competitions.

Liverpool Biennial is the largest contemporary visual arts event in the UK, and one of the world’s best attended arts festivals.
You might already know that The Beatles started their success story in Liverpool, but did you know that more top-selling musicians and rock groups come from Liverpool than any other city in the world?

With restaurants and cafés catering for every taste and budget, plus award-winning theatres, cinemas and comedy clubs, Liverpool has everything you could possibly want in terms of entertainment and leisure services.

The Royal Liverpool Philharmonic Orchestra and various music festivals ensure that Liverpool’s music scene offers something for everyone.
Imagine yourself

Five, ten, 15 years from now... what do you think you will be doing?

Whether you are a budding entrepreneur or have ambitions to be a teacher, criminologist, lawyer or engineer, we are confident that we can help you achieve your dreams.

LJMU believes that a university education should give you more than an academic qualification; it should give you the skills, experience and confidence to succeed in the career of your choice after you graduate.

All of our degrees are founded on high-quality teaching, ground-breaking research and extensive links with employers, entrepreneurs and business leaders.

That’s why we are confident that our degrees are intellectually stimulating while also providing you with the skills and experience you’ll require for professional success.

All of our degrees come with work-related learning built in, and we work with FTSE 100 index companies and leading business organisations to ensure our World of Work Programme helps our graduates really shine and out-perform other candidates when applying for jobs.
An unforgettable student experience: exceptional degrees, outstanding career prospects. You have the opportunity to make this possible.

Studying at LJMU will unlock your full potential, fast-track your professional skills development and give you a CV to impress employers even before you graduate.

- You will graduate with practical experience
- You can improve your job prospects by completing our World of Work Programme
- Whatever degree you study, your curriculum will be informed by ground-breaking research
- You will have access to industry-standard facilities
- Teaching staff have industry experience
- You can make use of our fantastic links with employers
- You will receive one-to-one support from staff dedicated to helping you reach your potential
- You will live and study in one of the UK’s greatest cities
A university where you come first

We offer excellent facilities and learning resources, plus dedicated support and guidance to help you succeed.

Expert support services
We offer a wide range of free study skills courses as well as advice and guidance from a host of experienced staff so that you can get the support you need, whenever you need it.

The campus
Our three campuses provide modern and inspiring learning spaces for all of our students. The City campus is situated within the heart of Liverpool, just a short walk from impressive attractions, including Central Library and the Walker Art Gallery. The IM Marsh campus is four miles south of the city centre with its own library and excellent views over the river Mersey, and Mount Pleasant campus is home to award-winning John Lennon Art and Design Building, again located in Liverpool’s city centre.

£160 million invested across the University in the last 10 years

Superb facilities
Over the last decade LJMU has invested £160 million in developing award-winning, environmentally sustainable new buildings and in making sure existing facilities deliver the highest quality student experience.

Our facilities include state-of-the-art science, technology and engineering laboratories, a forensic scene-of-crime lab, ship simulators, a mock courtroom, clinical practice suites, broadcast-quality TV and radio studios, and much more. All are designed to replicate industry environments, so you can master the key skills and gain experience relevant to your chosen career even before you graduate.

Award-winning libraries
We have three well-equipped libraries which give you access to our extensive print and electronic library collections, special collections and archives, hundreds of PCs, social spaces and dedicated study areas.

Students progressing from the International Study Centre will benefit from these excellent facilities. They enhance your study experience and prepare you for the more practical aspects of a working environment.

Your Students’ Union
Liverpool Students’ Union has hubs across all three of our campuses, so you’re never too far from the services they offer. The main Students’ Union base is in the John Foster Building on Mount Pleasant. Here you can get support and advice, plus details on how to get involved in the Union’s 70+ clubs and societies.
LJMU support services include:

- Our Student Advice and Wellbeing Team can give you advice and guidance on everything from your physical and mental health to managing your money
- Free study skills courses
- Our Mathematics Resource and Support Centre runs sessions to help you improve your general understanding of mathematics and statistics
- Confidential pastoral care and support for students of all beliefs and backgrounds
- Multi-faith prayer rooms for personal prayer, reflection and contemplation
- Confidential counselling service
- Free academic English courses for non-native English-speaking students
- Expert, targeted support for students with disabilities
- International Student Advisers
Learn from the experts

Our world-class degrees are taught by leading academics conducting internationally-acclaimed research.
All LJMU degrees are of the highest standard and taught by academics actively involved in research or consultancy projects with business and industry. It’s this combination of academic expertise and real-world experience that helps keep our degrees up-to-date and secure accreditation by key professional bodies.

- Links with a wide range of industry partners, including Siemens, Sony and Bosch
- Tutors with invaluable experience of their industry
- Research and innovative practice is incorporated into the curriculum
- Secure up-to-date insights into the latest thinking in your field
- Guest lectures and master classes from industry leaders

LJMU’s Racing Team is the second highest ranking UK team in the prestigious worldwide Formula Student competition. Students design, build and race their car on tracks such as Silverstone and Circuit de Barcelona.
An investment in your future

LJMU offers you a university experience that will give you the tools to climb the professional career ladder.

Hands-on experience
Work-related learning is included in every degree programme, so you will have the chance to engage in ‘real world’ projects, go on placements or complete internships and apply your skills in professional settings (subject to visa restrictions). LJMU’s facilities are also designed to replicate real work environments so that you can gain the key skills and experience relevant to your chosen career.

Here are a few examples of the kind of practical experience you can get:
- Nursing, midwifery and paramedic students will use hospital-standard facilities and treat virtual patients
- Student midwives will be able to make use of our birthing simulator
- Engineering students can join the Formula Student team and may have the opportunity to test drive a racing car at Silverstone

Thanks to links with business and industry, both in the UK and around the world, you can be confident that your degree will deliver the skills and professional development you need to impress future employers and get that dream job.

Expert careers support and opportunities to apply your skills in professional settings have been integrated into all of LJMU’s degrees. This means all students who go on to study a degree at LJMU have access to the University’s expertise and resources through our award-winning World of Work Programme.

Here are just some of the employers we work with:
93% of students are in work or further study six months after they graduate

(Destination of Leavers from Higher Education 2014/2015)
Careers matter at LJMU

We aim to make you valued by employers by offering a wide range of resources to help you plan your next steps, both while you are at university and after you graduate.

In addition to our employer-endorsed World of Work Programme, we offer in-depth careers advice and guidance, a vacancy website for placements and graduate jobs, opportunities to meet and engage with employers, plus employability workshops, all designed to help you get the future you want.

Career Advisers

Our Careers Advisers are your first port of call for expert careers information and advice. They can help you with CVs, application forms, volunteering, personal statements for postgraduate study, career choices, finding jobs, and interview preparation.

Going Global database

All LJMU students can access the ‘Going Global’ website, which provides detailed information about living, working and searching for worldwide employment.

Currently 50+ countries are listed on the site, providing you with up-to-date information on thousands of jobs and internships that may be difficult to find elsewhere.

MyJobs&Placements

Over 1,000 organisations have signed up to LJMU’s MyJobs&Placements, a website for students looking for part-time work, graduate jobs, work placements and much more. Over 250 organisations from outside of the UK are currently advertising vacancies and other opportunities on the site. Please note: visa restrictions may apply and you will be responsible for managing these direct with potential employers.
World of Work programme

Our World of Work programme can help improve your job prospects when you graduate.

Our World of Work programme can transform your career prospects by giving you the competitive edge and the real-world skills employers value.

- Secure work experience, a work placement or an internship (subject to visa restrictions)
- Write or improve your CV
- Gain interview experience
- Attend workshops, employer presentations, networking events and Q&A sessions
- You’ll also have access to a dedicated Faculty Careers Adviser who will give you tailored careers guidance

World of Work Skills Certificate

The programme helps you to attain the World of Work Skills Certificate which is endorsed by major global employers, including the BBC, Barclays and Fujitsu. The Certificate will make sure you’ll stand out in the competitive graduate recruitment market by demonstrating you have the skills, knowledge and competencies employers are looking for.

The Certificate is available only to LJMU students, and was developed in partnership with leading employers such as Airbus, the NHS, Tate Liverpool, Ford Europe, GKN Aerospace, Marks and Spencer, Siemens and Sony.

Completing the World of Work programme will improve your job prospects and help you achieve your ambitions.
Student life in Liverpool

Liverpool provides a welcoming, safe and culturally diverse setting for your studies.

Life here is exciting, with lots to do when you are taking a break from studying. Whether you are into spending an afternoon in an art gallery, going to concerts or cheering on your team at a football match, Liverpool has something for everyone.

Liverpool is a compact city where it is convenient and safe to get around, both on foot and by public transport – there’s even a bike hire scheme, with special offers for LJMU students. Getting from campus to the city centre is easy and most things you’ll need will be within walking distance.

You will be able to find all the food and drink that you might need in Liverpool. In addition to a wide range of cafes and restaurants, there are also supermarkets and specialist shops selling halal, kosher and Chinese foods.

Looking for new books, clothes, gifts or just a way to spend a leisurely afternoon? Liverpool ONE is the place to go. This large shopping and leisure complex, right at the heart of the city, has a multitude of high-end stores, cool boutiques, high street shops, cafes and even a cinema.
Activities for LJMU students

Clubs and societies at the Students’ Union
Joining a club or society enriches your university experience. You’ll meet like-minded people, have fun and make life-long friends. It can also make you more employable because you can learn skills employers are looking for, such as leadership, negotiation and the ability to use your initiative.

LJMU has 70+ clubs and societies, covering a range of academic and cultural interests. You can even set up your own club. The Students’ Union also offers a range of services for students from outside of the UK. These include networking and cultural events and trips across the UK.

Sport for all
LJMU students are eligible for free off-peak membership to several Lifestyles Fitness Centres across Liverpool. The membership covers a host of activities and facilities: gym equipment and fitness suites, tennis, squash and badminton courts, a swimming pool and two golf courses.

The Students’ Union also runs a number of British University and College Sport (BUCS) teams in a variety of sports, such as badminton, boxing and cricket as well as football, hockey, netball and rugby union.

Exclusive offers
As a LJMU student, you’ll also get access to some of the city’s finest cultural and sporting venues:
- Free access to Tate Liverpool exhibitions as well as shows at Tate Britain and Tate Modern in London
- Discounted tickets to sporting events, including selected Everton FC matches
- Free tickets to the Royal Liverpool Philharmonic Orchestra
- Discounted tickets at the Everyman and Playhouse Theatre
- Free tickets for comedy shows at the Royal Court Theatre
A place to call home

Living together with other students is a great way to meet new people, make life-long friends and settle into university life.

We know choosing where to live is a big decision to make, so we’re here to help make it as straightforward as possible.

We offer you high-quality, approved student accommodation in Liverpool city centre, which is within easy reach of the International Study Centre.

The accommodation consists of individual study bedrooms within shared apartments where you will live alongside other LJMU students. All accommodation is self-catering, and some bedrooms have private, en-suite bathrooms.

We have accommodation that is wheelchair accessible and suitable for students with visual or hearing impairments. Whatever your requirements, we will do our best to provide you with suitable accommodation.

The welfare of our students is paramount, and you’ll find on-site support staff in all accommodation.

Accommodation options may be subject to change. For the latest information, please visit: ljmu.ac.uk/isc/accommodation

Liverpool is one of the most affordable, culturally innovative and safe student cities in the UK.

Affordable living costs

Studying at LJMU offers you an excellent value for money and the opportunity to secure an internationally-respected qualification with outstanding career prospects.

The cost of living in Liverpool is one of the lowest in England, which means your money will go even further, allowing you to enjoy your student experience to the full.

We have accommodation that is wheelchair accessible and suitable for students with visual or hearing impairments. Whatever your requirements, we will do our best to provide you with suitable accommodation.
Launch your career with a degree from LJMU

LJMU offers you degrees that are designed to deliver professional success and meet the needs of employers.

Boost your employability

LJMU offers a broad range of career-focussed courses which deliver a curriculum that is informed by strong links with industry and ground-breaking research. To give you an idea of what LJMU degrees are like, we’ve highlighted some of them in the fields of pharmacy, architecture, hospitality and engineering and provided examples of what you are likely to study. For more details, go to ljmu.ac.uk/study/courses
Pharmacy MPharm (Hons)

The study of pharmacy is about the design, production, testing and use of medicines. You will learn how new drugs are discovered, how they produce their effects and how they are manufactured. You will also learn how to examine and interact with patients. The teaching is informed by research, so you can be confident that what you learn on the course is relevant to today’s professional pharmacist.

Career prospects

A career in pharmacy has excellent prospects and salaries are very competitive. Most pharmacists work in pharmacies, in hospitals and in health centres but there are also opportunities in the drugs development industry or in university-based research.

- Accredited by the General Pharmaceutical Council
- Taught by one of the oldest schools of pharmacy in the world
- Pre-registration training and work placement opportunities with leading local hospitals
- Specialist modules in professional practice, prescribing and drug design
Architecture BA (Hons)

This degree is balanced to address the creative and technical demands of the profession. We aim to create graduates with artistic flair, and who are technically skilled and grounded in the demands of the professional role. Our staff are friendly, accessible and engaged. They work in collaboration with national and international partners in the fields of art, design and architecture.

Career prospects

Past graduates have pursued successful careers as architects, project managers, property developers, building contractors, furniture designers, lighting designers, architectural visualisation artists and journalists.

- Fully accredited by the Royal Institute of British Architects (RIBA) and the Architects Registration Board (ARB)
- Opportunities for overseas study trips
- Taught in the award-winning John Lennon Art and Design Building
- Exemptions from RIBA/ARB Part 1 exams on graduation
- Direct involvement in live artistic projects taking place in the city
Architectural Engineering BEng (Hons)

Architectural engineering is all about the design, installation and maintenance of sustainable systems that bring buildings to life. This programme will help you gain the skills required to design and integrate complex building engineering systems, including energy efficient heating, ventilation and air conditioning systems, alongside electrical installations and lighting design within an aesthetically pleasing building. The degree is informed by internationally-acclaimed research plus extensive links with employers.

Career prospects

Architectural engineers work around the world alongside architects, construction managers, quantity surveyors and building services engineers in the design of new buildings and the maintenance and refurbishment of existing buildings.

- Course developed in partnership with practising architectural engineers
- Real-life projects integrated at all levels of the degree
- Opportunity to undertake a year-long industrial work placement (subject to visa restrictions)
- Dedicated Industry Unit to identify placement opportunities and employers

This degree is informed by innovative research from LJMU’s acclaimed Built Environment and Sustainable Technologies (BEST) Research Institute
Tourism and Leisure Management BA (Hons)

This degree programme provides you with a solid grounding in management and business studies and the social sciences to equip you for a successful career in hospitality. The curriculum is informed by the latest developments and initiatives, giving you the knowledge and skills of interest to potential employers. Practical experience and field trips are an extremely important part of your studies.

Career prospects

Graduates of this course are well placed to work within specific aspects of tourism, such as tourism marketing or management, in a wide range of tourism or leisure organisations.

- Degree informed by links with organisations, including Liverpool City Council, and leisure and tourism facilities and attractions
- Tutors are engaged in research and consultancy, both in the UK and overseas
- Work experience opportunities
- Recognised by the Tourism Management Institute (TMI)
Events Management BA (Hons)

This programme offers you exciting opportunities to manage a range of different events and secure essential professional experience. We encourage you to develop your skills and experience the world of events through a range of hands-on work-related learning options. The course content is informed by the latest developments and initiatives in the events business and is tailored to the needs of employers in the sector.

Career prospects

You can expect to enjoy varied career opportunities after graduating in fields spanning the arts, culture and music, exhibitions and venues, and the tourism and hospitality industries.

- Opportunity to run your own event, working with real clients, venues and attendees
- Excellent industry links and guest speakers who visit regularly
- Option to undertake a year-long industrial placement (subject to visa restrictions)
- Access to national events and world-class venues

Ranked #5 for Hospitality, Leisure, Recreation and Tourism
(The Times Good University Guide 2016)
Mechanical Engineering BEng (Hons)

On this course you will acquire an in-depth understanding of the scientific principles and advanced design technology as well as the problem-solving and management skills required to be a successful mechanical engineer. Links with national and international companies, such as BMW, Airbus Industries, Rolls-Royce and Shell mean that the course is tailored to the needs of employers.

Career prospects

Mechanical engineers make up one of the largest branches of engineering professionals. They are employed in almost every sector of economic activity, including aerospace, automotive, power generation, engineering utilities, pharmaceuticals, manufacturing, process industries, research and development, technical services, technical sales, consultancies and government agencies.

- Professionally-accredited by the Institution of Mechanical Engineers (IMechE)
- Practical, design-led curriculum
- Access to well-equipped laboratories and workshops with state-of-the-art software and excellent technical support
- Regular contributions from professional engineers
- Industrial visits provide insights into careers in professional engineering.

These degrees are informed by LJMU’s internationally acclaimed mechanical and maritime research

(REF 2014)
Mechanical and Marine Engineering BEng (Hons)

Completing this degree will give you an in-depth understanding of the scientific principles and advanced design technology, plus the problem solving and management skills required to be a successful marine engineer. Links with national and international companies such as Bibby Line, Rolls-Royce, Shell and Castrol mean that the course is tailored to the needs of employers.

Career prospects

Mechanical and marine engineers find employment in the maritime industry, both shore-based and sea-going. Specific employment sectors include marine surveying, ship and port operations, offshore structures, petrochemicals, offshore renewable energy, and power generation.

- Excellent student support
- Professionally-accredited, design-led curriculum emphasises developing understanding through application
- Teaching is supported by well-equipped laboratories and workshops
- Accredited by the Institution of Mechanical Engineers (IMechE) and approved by the Maritime and Coastguard Agency

Ranked #11 for Engineering

(The Times Good University Guide 2016)
The International Study Centre (ISC) provides international and EU students with a route to a range of undergraduate and postgraduate degrees at LJMU.

Our programmes
Completing one of our programmes and achieving the required progression grades means that you will gain a degree place at LJMU. The programmes consist of academic modules, study skills and English language training, designed to ensure that you have the required academic background and skills to succeed when you progress onto your chosen degree programme at the University.

In the heart of Liverpool
Located in the city’s ‘Knowledge Quarter’, the ISC is close to LJMU’s Redmonds Building and the Aldham Robarts Library. Nearby are numerous places to eat, drink and relax, including Liverpool Students’ Union in the John Foster Building. This winning combination of high-quality teaching and social facilities provides the ideal opportunity for international students to achieve their very best academically and also enjoy life in Liverpool.

World-class facilities
The ISC provides you with the learning resources you need and dedicated support services so that you can enjoy a professional learning experience.

As well as classrooms, there is a reception area where you can access information and advice, a student common room, and open-access IT suite with PCs and free Wi-Fi access. You can also use LJMU’s state-of-the-art libraries and specialist teaching, computing and laboratory facilities.

A taste of university life
ISC programmes will introduce you to the style of teaching and learning that you will experience when you progress onto your degree. You will learn via one-to-one tutorials, small seminars and as part of larger lecture groups. This experience will ensure that you have an even greater chance of succeeding at the University.

Personal support
Throughout your studies you will be supported by the ISC and LJMU staff so that you can make the most of the learning and social opportunities. You will be encouraged to find out about your degree options, have the chance to meet tutors in the subjects that interest you, and talk to current students to learn from their experiences.

Assessment
You will be assessed regularly throughout your programme to ensure that you are on track to achieve the required grades for progression onto your degree. You will be monitored via continuous coursework and specific assessments.

Rewarding student success
ISC students progressing onto undergraduate degree programmes at LJMU are eligible to apply for LJMU’s international undergraduate scholarships. These scholarships take the form of tuition fee waivers. For more details, go to: ljmu.ac.uk/international
Programmes we offer:
- International Foundation Year
- International Year One
- Pre-Master Programme

We also run pre-sessional English courses:
- English Language Preparation for International Foundation Year
- English for Undergraduate and Postgraduate Studies
- English for PhD Studies
Meet the teachers

Our International Study Centre (ISC) has a dedicated team of highly skilled tutors. With many years’ worth of diverse experience, from working in labs and management roles, to teaching English abroad, their role is to support you on your journey through the ISC to your chosen degree at LJMU.
Corina Doran
Head of English

“I have an undergraduate degree in Social Sciences, a teaching qualification, and a Masters in Applied Linguistics. I’ve been teaching for seven years.

“The way that we teach here is what we call the ‘communicative approach’ to language teaching. There are certain strategies that we use in the classroom to get the students to communicate and use language. One of the key things we do is try to get students to think critically because that’s key to going into academia.

“The ISC is an extremely enabling environment because we have an open door policy where students can come and speak to teachers at any time.”

Deb Crawley
Chemistry and Mathematics teacher

“I have an MSc in Science Communication in addition to all my teaching qualifications. I’ve been teaching since 2001.

“The most satisfying aspect of my job is watching students grow. Many are nervous, anxious and not confident in their own abilities at the beginning, but by the end of the year they are ready to move on to study at LJMU.”

Dr Mark Watts
Physics and Mathematics teacher

“I have a BSc and PhD in Physics. I’ve studied Postgraduate Certificate in Education as well. I worked in industry and a lab and did research. I wanted a new challenge so I went into teaching.

“I’ve been teaching for three years and find it really enjoyable. My typical lesson usually has a little bit of theory followed by practice questions. Sometimes we go to the IT room where we can do activities and online experiments. We also sometimes go to the labs at the University.”
International Foundation Year
The pathway to the first year of your undergraduate degree at LJMU

Preparation for your undergraduate degree
The International Foundation Year is a three-term programme of academic subjects, study skills and English language training that provides a direct path to degree study. The programme offers progression routes onto a variety of degrees at LJMU, preparing you for undergraduate study in subject areas including business, law, management studies, engineering, computing and life sciences.

Pathways
You can choose between two pathways:
- Business, Law and Social Studies
- Engineering, Computing and Life Sciences

English Language Preparation (ELP)
If you need to improve your English language level in order to enter your academic programme, additional English language training is available at the ISC. If you have an IELTS of 4.0, you can take the one term of ELP, starting in either June or September. Once you complete your ELP programme, and achieve the required grades, you can progress onto your International Foundation Year programme.

Study plan options

<table>
<thead>
<tr>
<th>English language requirements</th>
<th>Jun</th>
<th>Sept</th>
<th>Jan</th>
<th>Apr</th>
<th>Jun</th>
<th>Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see our website</td>
<td>ELP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Progression degrees and entry requirements are subject to change.

For the latest information, visit ljmu.ac.uk/isc

Key facts
Course length
Three terms
Entry dates
September or January
Tuition fees
Please see our website

Entry requirements
Academic
Good high school graduation grades or equivalent

English language and country specific requirements
Please see our website

Age 17+
**Progression routes**

Once you have completed the International Foundation Year and achieved the required grades, you can progress onto your chosen undergraduate degree at LJMU.

<table>
<thead>
<tr>
<th>Business, Law and Social Studies</th>
<th>Engineering, Computing and Life Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting and Finance BSc (Hons)</td>
<td>Animal Behaviour BSc (Hons)</td>
</tr>
<tr>
<td>Business and Public Relations BA (Hons)</td>
<td>Applied Chemistry BSc (Hons)</td>
</tr>
<tr>
<td>Business Management BA (Hons)</td>
<td>Architecture BA (Hons)</td>
</tr>
<tr>
<td>Business Studies BA (Hons)</td>
<td>Architectural Engineering BEng (Hons)</td>
</tr>
<tr>
<td>Criminal Justice BA (Hons)</td>
<td>Architectural Technology BSc (Hons)</td>
</tr>
<tr>
<td>Events Management BA (Hons)</td>
<td>Audio and Music Production BSc (Hons)</td>
</tr>
<tr>
<td>Forensic Psychology and Criminal Justice BSc (Hons)</td>
<td>Biochemistry BSc (Hons)</td>
</tr>
<tr>
<td>Human Resource Management BA (Hons)</td>
<td>Biology BSc (Hons)</td>
</tr>
<tr>
<td>International Journalism BA (Hons)</td>
<td>Biomedical Sciences BSc (Hons)</td>
</tr>
<tr>
<td>Law LLB (Hons)</td>
<td>Building Services Engineering BEng (Hons)</td>
</tr>
<tr>
<td>Law and Criminal Justice LLB (Hons)</td>
<td>Building Services Engineering Project Management BSc (Hons)</td>
</tr>
<tr>
<td>Management, Transport and Logistics BSc (Hons)</td>
<td>Building Surveying BSc (Hons)</td>
</tr>
<tr>
<td>Maritime Business and Management BSc (Hons)</td>
<td>Civil Engineering BEng (Hons)</td>
</tr>
<tr>
<td>Marketing BA (Hons)</td>
<td>Computer Forensics BSc (Hons)</td>
</tr>
<tr>
<td>Psychology (Applied) BSc (Hons)</td>
<td>Computer Games Development BSc (Hons)</td>
</tr>
<tr>
<td>Real Estate Management and Business BSc (Hons)</td>
<td>Computer Science BSc (Hons)</td>
</tr>
<tr>
<td>Tourism and Leisure Management BA (Hons)</td>
<td>Computer Security BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Computer Studies BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Computer Technology BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Construction Management BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Control and Automation Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Electrical and Electronic Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Electrical Power Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Electronic Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Electronics and Software Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Facilities Management BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Food and Nutrition BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Forensic Anthropology BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Forensic Science BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Geography BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Mathematics BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Mechanical and Manufacturing Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Mechanical and Marine Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Mechanical Engineering with Management BEng (Hons)</td>
</tr>
<tr>
<td></td>
<td>Multimedia Computing BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Nautical Science BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Pharmaceutical Sciences BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Pharmacy MPharm* (Hons)</td>
</tr>
<tr>
<td></td>
<td>Psychology (Applied) BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Product Design Engineering BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Quantity Surveying BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Real Estate Management and Business BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Science and Football BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Sport and Exercise Science BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Sports Psychology (Applied) BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Software Engineering BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Wildlife Conservation BSc (Hons)</td>
</tr>
<tr>
<td></td>
<td>Zoology BSc (Hons)</td>
</tr>
</tbody>
</table>

* You will have to complete an interview and a test in addition to meeting the required entry qualifications. You will also have to pass an enhanced Disclosure and Barring Service (DBS) check – formerly known as Criminal Record Bureau (CRB) checks.
**International Foundation Year**

**Business, Law and Social Studies**

---

**Modules**

**English Skills for University Study**
These modules are designed to develop your English communication skills and to ensure you learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback.

By the end of the course we would expect you to be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

**Project Study**
You will complete a self-study project on a topic that you will take, in consultation with your tutor, from the academic discipline that you will subsequently study at degree level. This will also include computer skills.

**Maths for Business**
This module aims to provide you with the basic knowledge of mathematics for progression to a degree programme in business related subjects. You will also acquire an understanding of the fundamental concepts of business maths using a selection of real-world applications. The module will enable you to establish a firm foundation in mathematical applications for finance and accountancy.

**Business and Law**
You will be introduced to the application of law to business and develop an understanding of operational and strategic methodologies in the modern world of business. The module aims to provide you with the knowledge of basic legal principles and practice related to the business world.

**Economics**
This module will provide you with an understanding of the principles of economics and a sound foundation for further study of the subject within a business or law related degree. You will be taught a combination of micro-economic and macro-economic content, drawing on local, national and international contexts. You will be able to identify economic concepts and theories in a range of contexts and appreciate their value and limitations in explaining real-world phenomena.
“I chose to study at LJMU International Study Centre because I wanted to improve my academic skills before joining the University’s first year. I would recommend LJMU because I love the University and the facilities are very good, especially the Redmonds Building.”

Yuen, Hong Kong
International Foundation Year – Business, Law and Social Studies
International Foundation Year
Engineering, Computing and Life Sciences

Modules

English Skills for University Study
These modules are designed to develop your English communication skills and to ensure you learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback.

By the end of the course we would expect you to be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Applied Maths
You will be introduced to the relationships between forces, linear motion and energy and the conditions for static equilibrium of a body. You will be provided with an understanding of mathematical modelling of force combinations, non-linear motion and non-uniform motion related to varying forces. The module will enable you to identify the application of theory to practice and develop independent study skills in preparation for progression to engineering programmes.

Project Study
You will complete a self-study project on a topic that you will take, in consultation with your tutor, from the academic discipline that you will subsequently study at degree level. This will also include computer skills.

Pure Maths
You will be provided with an understanding of mathematics in preparation for studying an undergraduate degree in science and engineering. You will also develop skills in mathematical application, method and technique, as well as independent study skills.

Maths for Science
This module provides you with an understanding of mathematics in preparation for studying an undergraduate degree in science. You will develop skill in mathematical application, method and technique.

Physics
You will learn the principles of atomic physics, materials, heat and gases, oscillations and waves in preparation for undergraduate degrees in engineering. You will also be introduced to electricity and electronics and develop independent study skills to support your learning.

Biology
You will be given an introduction to physiological processes in animals and plants with an emphasis on mammalian physiology (especially human). You will also acquire an understanding of biologically important molecules and cells and tissues in preparation for progression to degree programmes in biological and biomedical sciences.

Further topics in Biology and Chemistry
You will further extend your knowledge and understanding of biology and chemistry with an introduction to additional topics such as ecology and genetics.

Chemistry
You will be provided with an understanding of the core concepts of physical chemistry. This will include inorganic and organic chemistry, and an overview of contemporary science.
“Liverpool is wonderful and LJMU is a great University with a recognised degree. The International Study Centre provides a supportive environment preparing us for University. Liverpool is an affordable yet amazing city – I love the Albert Dock, with its museums.”

Muhammad, Pakistan
International Foundation Year – Engineering, Computing and Life Sciences
International Year One
The pathway to the second year of your undergraduate degree at LJMU

Preparation for your undergraduate degree
The International Year One is a comprehensive programme containing both academic subject-specialist areas and English language study, designed to equip you for entry into the second year of an undergraduate degree. By completing the course and meeting the entry requirements, you can progress to the second year of a range of undergraduate degrees at LJMU, either in the field of business or engineering.

Key facts
Course length
Three terms
Entry dates
September or January (Business only)
Tuition fees
Please see our website

Entry requirements
Academic
Good high school graduation grades or equivalent
English language and country specific requirements
Please see our website
Age 18+

Pathways
You can choose between two pathways:
- Business
- Engineering

Study plan options

<table>
<thead>
<tr>
<th>English language requirements</th>
<th>Sept</th>
<th>Jan</th>
<th>Apr</th>
<th>Jun</th>
<th>Aug</th>
<th>Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see our website</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business and Engineering</td>
<td></td>
<td></td>
<td></td>
<td>Vacation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business only</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vacation</td>
<td></td>
</tr>
</tbody>
</table>

Progression degrees and entry requirements are subject to change.

For the latest information, visit ljmu.ac.uk/isc
Progression routes

Once you have completed the International Year One programme and achieved the required grades, you can progress onto your chosen undergraduate degree at LJMU.

**Business**
- Accounting and Finance BSc (Hons)
- Business and Public Relations BA (Hons)
- Business Management BA (Hons)
- Business Studies BA (Hons)
- Human Resources Management BA (Hons)
- Marketing BA (Hons)

**Engineering**
- Electrical and Electronic Engineering BEng (Hons)
- Mechanical Engineering BEng (Hons)
International Year One
Business

Modules

English Skills for University Study
These modules are designed to develop your English communication skills and to ensure you learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback.

By the end of the course we would expect you to be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Introduction to Business Studies
You will be introduced to business functions and the differences between leadership and management. An overview of specialist areas will be presented to you, including marketing, public relations, human resources management, and accounting and finance. Your learning will comprise case studies and real-world business scenarios to enable you to identify how theory is applied to practice.

Maths and Economics for Business
You will acquire an understanding of the fundamental concepts of business mathematics to enable you to interpret verbal, graphical and tabular information that relates to the world of business. You will also be taught how to keep basic financial records. For the economics component, your learning will include economic theory and applications specific to micro and macroeconomics.

Introduction to Financial Accounting
This module will enable you to establish a sound foundation in basic bookkeeping and accounting techniques. You will gain experience in preparing basic financial accounts and in describing the issues influencing the preparation of financial accounts.

Business Management, Marketing and Public Relations
You will study management processes, marketing and public relations and the impact that these have in contemporary business operations. More importantly, you will identify how these processes have shaped modern-day organisational objectives and why these play a significant role in a variety of organisations, including private, public and not-for-profit.

Financial Reporting and Management Accounting
If you choose to take the BSc (Hons) Accounting and Finance degree as your progression route, you will need to take this module. You will further develop your financial accounting knowledge and be introduced to the regulatory framework of accounting. You will learn how to prepare financial statements and partnership accounts, as well as how to communicate financial information.
“Liverpool is a wonderful and safe place. I just love walking at night getting the buzz of the city. There are great teachers in the ISC, transforming subjects you thought were boring into really interesting ones.”

Layal, Saudi Arabia
International Foundation Year – Business, Law and Social Studies
English Skills for University Study
These modules are designed to develop your English communication skills and to ensure you learn a range of study skills, including writing and reading strategies, presentation and seminar participation, organisation of time and materials, meeting deadlines and responding to feedback.

By the end of the course we would expect you to be able to take notes and write essays in English. You should also have the confidence to give presentations, answer follow-up questions and contribute to seminar discussions.

Engineering Mathematics
You will be provided with an introduction to a computer algebra system as a learning tool for basic algebraic techniques. You will also be taken through a revision of elementary coordinate geometry, trigonometry and complex numbers. The module provides a foundation in engineering mathematics for students in mechanical and electrical engineering. Specialised software will support the delivery of this module.

Electrical Engineering
You will develop intellectual ability in selecting and applying appropriate circuit analysis techniques. This will comprise analysing circuits, which include both passive and active electronic components. You will also gain an understanding of the physical principles of electrical and electronic systems. The module aims to introduce operating principles of transformers and electronic filters.

Electrical Engineering route modules

Digital and Analogue Electronics, Microprocessors and Software
You will be provided with an introduction to transistors and the small-signal equivalent circuits. You will also look at the use of operational amplifiers and the operation of combinational and sequential digital logic circuits. The module offers a basic foundation for the understanding of programming constructs and object orientation. You will develop an ability to analyse and model systems and thereby create databases and programmes for specific model application.

Introduction to Telecommunication Systems
You will learn how to describe the basic principles of communications systems and investigate communications situations. You will be taught how to understand the basic principles of networking and investigate networking situations.
Electrical Engineering Practice 1
You will be able to further enhance your knowledge and understanding of electrical and electronic circuits by completing a set of practical experiments. The module allows you to gain experience in the practical design of electronic circuits including prototyping and PCB design and manufacture. In addition, you will develop professional practical skills to undertake experimental laboratory work, test design ideas in laboratories or through simulation, and analyse and critically evaluate technical issues.

Engineering Principles
You will be provided with a good appreciation of the mechanical properties and behaviours that influence electrical systems, and be introduced to how parameters are measured. You will be taught how to appropriately use basic measurement principles and data treatment. The module will enable you to describe mechanical parameters such as heat, temperature, stress and strain, and design basic measurement systems for key mechanical parameters.

Mechanical Engineering route modules

Applied Mechanics, Materials and Manufacture
You will learn to apply the principles of work, energy, power, impulse and momentum to the solution of engineering problems. The module teaches you to use the principles of equilibrium to analyse coplanar static force systems. You will also learn to apply the concepts of stress and strain to simple engineering problems involving axial, shear, flexural and torsional loading. To support these applications you will review the range of available materials and processing methods and demonstrate knowledge of the basic structures of different groups of materials.

Thermodynamics and Fluid Mechanics
You will be taught how to apply the laws of thermodynamics to open and closed systems, and how to analyse heat and work transfers during thermodynamic processes and cycles. You will also analyse hydrostatics and fluid flow, and apply the governing equations of fluid dynamics for simplified flow.

Engineering Practice
You will learn how to safely carry out a range of basic workshop procedures using standard processes, and you should be able to demonstrate a commitment to undertaking the ongoing personal development required to become a professional engineer. You will also carry out an experimental procedure in a range of different engineering disciplines and process data collected during an experiment to produce a formal written report with conclusions.

Mechanical Engineering Design 1
You will be given an introduction to the fundamental principles of mechanical engineering design, including engineering graphics, enabling you to interpret and create engineering drawing. You will also be taught how to apply standard mechanical engineering components in a design context.
Pre-Masters Programme
Your pathway to the postgraduate degree at LJMU

Preparation for your postgraduate degree

The Pre-Masters Programme (PMP) is a one-term programme of academic subjects, study skills and English language training that is specifically designed to meet the needs of international students. The programme is designed to help you gain the specialist skills and knowledge you need to succeed in your Masters degree at LJMU.

Pathways

You can choose between two pathways:
- Business, Management and Law
- Engineering and Computing

Key facts

Course length
One term (14 weeks)

Entry dates
June

Tuition fees
Please see our website

Entry requirements

Academic
A recognised first degree

English language and country specific requirements
Please see our website

Age
You must be over 18 for this course

Study plan

<table>
<thead>
<tr>
<th>English language requirements</th>
<th>Jun</th>
<th>Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see our website</td>
<td>Pre-Masters Programme</td>
<td>Start postgraduate degree</td>
</tr>
</tbody>
</table>

Progression degrees and entry requirements are subject to change.

For the latest information, visit ljmu.ac.uk/isc
Progression routes

Once you have completed your Pre-Masters Programme and achieved the required grades, you can progress onto your chosen postgraduate degree at LJMU.

Business, Management and Law

Criminal Justice MA
Digital Marketing MSc
Entrepreneurship MSc
European Law LLM
Financial Management MSc
Global Crime, Justice and Security LLM/MSc
Human Resource Management MA
International Business Corporate and Finance Law LLM
International Human Resource Management MSc
Management MSc
Management and Digital Business MSc

Engineering and Computing

Architectural Engineering MSc
Civil Engineering MSc
Computer Forensics MSc
Computer Network Security MSc
Computer Science MSc
Computing and Information Systems MSc
Electrical Power and Control Engineering MSc
Manufacturing Engineering MSc
Marine and Offshore Engineering MSc
Mechanical Engineering MSc
Microelectronic System Design MSc
Software Engineering MSc
Telecommunications Engineering MSc
**Pre-Masters Programme**
Business, Management and Law

**Modules**

**English for Pre-Masters**
This module is designed to further develop your English communication skills and improve a range of academic skills, including writing and reading strategies, presentation and seminar participation, organisation of time and researching academic materials, meeting deadlines and responding to feedback. When you have completed this module, you should be able to produce critical academic written work to a high standard. You should also have the confidence to give clear, concise presentations, answer follow-up questions effectively and contribute to seminar discussions. In addition, we expect you to develop the analytical skills necessary for success at postgraduate level study.

**Business and Management**
You will be introduced to some of the key areas of academic business and management. You will analyse academic concepts and issues relating to operations management, organisational strategy and organisational behaviour with an emphasis on critically evaluating ideas and applications.

You will also identify the limitations of business models and management theory. Teaching will include mathematical and IT applications to support learning for these topics, and real-world scenarios will be used to enable you to apply theory to practice.

**Research Methods and Project**
You will further develop your skills in the methods and techniques of research and the ability to write a substantive piece of academic work. You will be introduced to a variety of sources relevant to your specialist subject area and will consider the application and limitation of techniques for understanding and interpreting qualitative and quantitative data.

Although you will be introduced to the methods and techniques of empirical research, your final project is likely to be based on secondary data sources. You will be able to demonstrate the practical application of research methods to solve realistic problems and present your findings effectively.

**Optional modules**

**Economics**
This module provides you with an understanding of economic theories and systems and the economic environment in which businesses and other organisations operate. The aim is to offer a sound knowledge base of economic theories and systems for the next level of study on a postgraduate programme and to enable you to examine critically economic topics, problems and issues.

You will also be introduced to common models used in marketing and how these consider the wider economic climate.

**Introduction to Law Studies**
You will be introduced to the principles of legal methods, legal argument and legal concepts, and be encouraged to develop skills in legal argument both in writing and orally. You will broaden your engagement with a variety of legal materials, including law textbooks, journal articles, statutes and case law. You will be guided on how to use these effectively in your research and argument. The module aims to ensure that you have a solid introduction to the key elements of legal studies’ terminology and procedures of law, as well as an overview of its main theoretical and practical aspects which are necessary to address the subject at postgraduate level.
“I had a great experience, both at the University and in the city. Liverpool is a brilliant place and my course offered a chance for an academic experience that can be easily translated to real life and get you the job you want.”

Abdulmajeed Mohammed Albatli, Saudi Arabia
Graduated with a Postgraduate Diploma in Computing and Information Systems and is now working as a manager of an IT department
English for Pre-Masters
This module is designed to further develop your English communication skills and improve a range of academic skills, including writing and reading strategies, presentation and seminar participation, organisation of time and researching academic materials, meeting deadlines and responding to feedback. When you have completed this module, you should be able to produce critical academic written work to a high standard. You should also have the confidence to give clear, concise presentations, answer follow-up questions effectively and contribute to seminar discussions. In addition, we expect you to develop the analytical skills necessary for success at postgraduate level study.

Pre-Masters Maths
This module aims to refresh and further develop the common mathematical skills necessary to support you in preparation for progression to postgraduate programmes in engineering and computing. You will cover topics such as linear, second order, constant coefficient ordinary differential equations and apply to the modelling of engineering problems. You will also be taught to apply symbolic mathematical software, such as Mathcad, in the solution to problems involving topics on the syllabus.

Pre-Masters Computing
This module aims to provide you with knowledge of the fundamental concepts within computer science and an understanding of hardware, software and issues around design and usability. You will learn how to use and select different IT applications and bases for particular situations. By the end of the module you should be able to demonstrate knowledge of the core concepts of key technologies and physical infrastructure elements used in computing. You should also be able to examine the nature and development of software and explain how computing interacts with social, organisational and individual user factors.

Research Methods and Project
You will be given guidance so you can further develop skills in both the methods and techniques of research and the ability to write a substantive piece of academic work. You will be introduced to a variety of sources relevant to your specialist subject area and will consider the application and limitation of techniques for understanding and interpreting qualitative and quantitative data. Although you will be introduced to the methods and techniques of empirical research, your final project is likely to be based on secondary data sources. You should be able to demonstrate the practical application of research methods to solve realistic problems and present your findings effectively.
“The lecturers here are really helpful and I love Liverpool, it is a friendly city and ideal for students. I gained a lot of practical and analytical skills in product design and development as well as quality management techniques.”

Sobhi Mahmoud, Germany
Graduated with a Mechanical Engineering MSc
English language courses
These courses are designed to improve your language proficiency at the same time as developing the skills required to study successfully at LJMU

English for Undergraduate and Postgraduate Studies
This course is for students who hold a conditional offer from LJMU for undergraduate and postgraduate studies, where one of the conditions is to improve their English score.

You will be taught by English language specialists and introduced to the teaching and assessment approaches used in the University. You will be taught academic writing conventions, listening skills, grammar and vocabulary development, presentation techniques and seminar skills, as well as analytical and problem solving skills.

Your performance will be managed through continual assessment and feedback. This will include monitoring your development through every aspect of the programme, from writing, reading and listening, to presentation and analytical skills.

Key facts
Course length
6, 12, 20 or 30 weeks

Entry dates
February, April, June or July

Entry requirements
Please see our website ljmu.ac.uk/isc
You must have a conditional offer from the University for either an undergraduate or postgraduate programme, with one condition being to improve your English score.

Study plan options

<table>
<thead>
<tr>
<th>English language requirements</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see our website</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- English for Undergraduate and Postgraduate Studies
- Join undergraduate or postgraduate degree
“I chose LJMU because they have a supervisor who is doing research in my field. The tuition fees are not expensive and the cost of living is good here. English for PhD Studies helped me to be confident when I talk with my supervisor, write reports and do presentations.”

Fuengfa, Thailand
English for PhD Studies
Now studying PhD Sport and Exercise Sciences

English for PhD Studies
This course is for students who hold a conditional offer from LJMU for PhD studies and one of the conditions is to improve their English score.

You will be introduced to the teaching and assessment approaches used in the University. You will be taught academic writing conventions, listening skills, grammar and vocabulary development, presentation techniques and seminar skills, as well as analytical and problem solving skills. You will also be provided with a block of teaching that focuses on Research Methods during week 11 of the programme.

Your performance will be managed through continual assessment and feedback. This will include monitoring your development through every aspect of the programme, from writing, reading and listening, to presentation and analytical skills.

Key facts
Course length
20 weeks
Entry dates
October

Entry requirements
Please see our website ljmu.ac.uk/isc
You must have a conditional offer from the University for PhD studies, with one condition being to improve your English score.

Study plan

<table>
<thead>
<tr>
<th>English language requirements</th>
<th>Oct</th>
<th>Jan</th>
<th>Apr</th>
<th>Jul</th>
<th>Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see our website</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Join PhD</td>
</tr>
</tbody>
</table>

English for PhD Studies
This course is for students who hold a conditional offer from LJMU for PhD studies and one of the conditions is to improve their English score.

You will be introduced to the teaching and assessment approaches used in the University. You will be taught academic writing conventions, listening skills, grammar and vocabulary development, presentation techniques and seminar skills, as well as analytical and problem solving skills. You will also be provided with a block of teaching that focuses on Research Methods during week 11 of the programme.

Your performance will be managed through continual assessment and feedback. This will include monitoring your development through every aspect of the programme, from writing, reading and listening, to presentation and analytical skills.

Key facts
Course length
20 weeks
Entry dates
October

Entry requirements
Please see our website ljmu.ac.uk/isc
You must have a conditional offer from the University for PhD studies, with one condition being to improve your English score.
How to apply

You can apply to the LJMU International Study Centre through your local education agent or directly via our website. For full details of fees and our Terms & Conditions, please refer to the website: ljmu.ac.uk/isc

APPLICATION CHECKLIST AND REQUIRED DOCUMENTATION:

Supporting document checklist:
- Relevant academic transcripts
- Certificate of English
- Copy of passport
- References (where applicable)
- Copies of visas if you previously studied in the UK

Apply via your local agent:
- Your agent will help you complete an application form and advise you of our Terms & Conditions. Please ensure you understand them
- You will need to have supporting documents for scanning
- Your agent will receive an email from our admissions department confirming if you have been offered a place

Apply online:
- Visit the website and complete all sections of the online application form. Please read our Terms & Conditions carefully
- Upload your scanned supporting documents
- Save the completed form and simply await a decision from our Admissions Team

IF YOU RECEIVE AN OFFER - YOU WILL BE GUIDED THROUGH THE NEXT STEPS

Confirm
Sign any confirmation documentation and academic declaration.

Once we have received payment (details will be provided in your Offer Letter) your Agent or Student Enrolment Adviser can assist you through the visa process.

You have a legal right to cancel your place up to 14 days after acceptance of our offer of a place.

Before you arrive
Please notify us or your agent when you receive your visa.
We will then inform you / your agent about accommodation and any additional payments required.
Please ensure you have requested all original academic records to bring with you.
Please complete the online pre-arrival form.

When you arrive
Make sure you have with you the following essential items
- Your passport*
- Visa/Home Office letter*
- CAS*
- Offer letter*
- Accommodation documents*
- Your qualification certificates
- A sponsor letter (if you are being sponsored)
- Passport-sized photographs
- Essential toiletries and medications.

All new students receive a pre-arrival information pack which will have everything you need to know about preparing for your studies at the ISC. It can also be downloaded on our website.

*These items should be packed in your hand luggage
The many ways you can contact us and join our community

**Via your agent**
Your agent will help you with any queries you may have and can guide you through our process or talk to our Admissions Department on your behalf.

**Social media**
Why not join our social media community and see what life is like at LJMU ISC before you arrive?
facebook.com/ISCLJMU
youtube.com/ljmuisc

**Direct**
How to contact the International Study Centre directly:

**Enquire online**
ljmu.ac.uk/isc

**By telephone**
United Kingdom – Student Enrolment Adviser
+ 44 (0) 1273 339333
(Please omit the zero if dialling from outside the UK)

You must have personal insurance
It is essential that international students have the protection of personal insurance whilst in the UK. To cover you as a student at the International Study Centre (ISC), you may purchase our insurance cover. This policy will cover you for loss of personal possessions, travel delay, as well as providing medical insurance until the end of your ISC academic programme. You can purchase Study Care Insurance as part of your application process. If you prefer not to take out Study Care insurance, you must provide proof of alternative adequate insurance cover. For more information, visit: ljmu.ac.uk/isc

Disclaimer
This brochure is issued for the general guidance of students considering entry to Liverpool John Moores University International Study Centre from September 2016. The information is correct at the time of going to press and the programmes and services described herein are those which Study Group is planning to offer. We make every effort to ensure that the content of our prospectus, website and other materials is accurate. However, on occasion it may be necessary to alter certain aspects of a module or programme, for example if changes are required to meet external requirements; or if programmes are over-subscribed and the quality of teaching would be adversely affected as a result.

In such circumstances we may have to alter the timetable, change the teaching location of the programme or, in extreme cases, cancel or substantially amend the content of the programme. Should any of these changes become necessary, we will give you as much notice as possible before they come into effect and ensure that any disruption to your studies is minimised.

If your programme is cancelled, we will work in consultation with you to offer a suitable alternative, subject to meeting the admission requirements for that programme or the opportunity to obtain a refund of any advance payments you have made for the programme. The alternative programme may not be at the same ISC as the original offer.

Courses offered in this prospectus are validated by the University, except the English for Undergraduate and Postgraduate Studies which is approved by the University.

Study Group strongly recommends that immediately prior to making any application to / or accepting any offer from, you refer to the most up-to-date version of the programme descriptions and specifications and the regulations on the Liverpool John Moores International Study Centre website.

Neither the University nor Study Group shall be liable for any errors or omissions that may be contained in this prospectus.
Getting to Liverpool

Liverpool is easily accessible from almost any location, thanks to excellent transport links by rail, road and air.

Liverpool Lime Street train station
The station is located right in the city centre and only a five-minute walk from the International Study Centre. There are frequent train services to Liverpool John Lennon Airport, Manchester Airport, London, Edinburgh and Birmingham. Train travel in the UK is fast and reliable, with London just a little over two hours away and Edinburgh three and a half hours away.

Liverpool John Lennon Airport
The airport is seven miles from the city centre and well connected by train. There are direct flights to Liverpool from major European airports, including Amsterdam, Madrid and Paris, with onward connections to major international airports.

Manchester Airport
The airport is located just over an hour from Liverpool’s city centre by train. As well as more than 15 flights per day to and from London (a flight of approximately one hour), there are frequent European services and direct flights to Manchester from Abu Dhabi, Cancun, Doha, Dubai and Lahore, to name just a few.

If you are arriving in the UK by air, you will find that taking the train is the most efficient way of reaching Liverpool. You can also pre-book a taxi to collect you at the airport.
**LJMU Buildings**

<table>
<thead>
<tr>
<th>Building Name</th>
<th>Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aquinas Building</td>
<td>D2</td>
</tr>
<tr>
<td>- Student Advice and Wellbeing Team</td>
<td></td>
</tr>
<tr>
<td>- Counselling</td>
<td></td>
</tr>
<tr>
<td>Byrom Street Building/Shop</td>
<td>B4</td>
</tr>
<tr>
<td>- Liverpool Students’ Union hub</td>
<td></td>
</tr>
<tr>
<td>Cherie Booth Building</td>
<td>B4</td>
</tr>
<tr>
<td>Egerton Court</td>
<td>C2</td>
</tr>
<tr>
<td>Great Crosshall Street</td>
<td>B4</td>
</tr>
<tr>
<td>Henry Cotton Building</td>
<td>B4</td>
</tr>
<tr>
<td>James Parsons Building</td>
<td>B4</td>
</tr>
<tr>
<td>Joe H Makin Centre</td>
<td>D2</td>
</tr>
<tr>
<td>John Foster Building</td>
<td>D2</td>
</tr>
<tr>
<td>- Liverpool Students’ Union</td>
<td></td>
</tr>
<tr>
<td>John Lennon Art and Design Building</td>
<td>D2</td>
</tr>
<tr>
<td>John Foster Building</td>
<td>D2</td>
</tr>
<tr>
<td>- Liverpool Students’ Union</td>
<td></td>
</tr>
</tbody>
</table>

**Kingsway House**
- World of Work Careers Centre
- Centre for Entrepreneurship

**Libraries**
- Aldham Robarts Library
- Avril Robarts Library

**Liverpool Science Park**
- Astrophysics Research Institute

**LJMU Tower**
- Max Perutz Building
- Peter Jost Centre
- Redmonds Building

**Rodney House**
- International Study Centre

**Student Accommodation**

<table>
<thead>
<tr>
<th>Accommodation Name</th>
<th>Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apollo Court</td>
<td>C3</td>
</tr>
<tr>
<td>Cambridge Court and Arrad House</td>
<td>D2</td>
</tr>
<tr>
<td>Capital Gate</td>
<td>D3</td>
</tr>
<tr>
<td>Europa</td>
<td>D4</td>
</tr>
<tr>
<td>Grand Central</td>
<td>C3</td>
</tr>
<tr>
<td>Great Newton Hall</td>
<td>D3</td>
</tr>
<tr>
<td>Grenville Street</td>
<td>C1</td>
</tr>
<tr>
<td>Liberty Atlantic Point</td>
<td>B4</td>
</tr>
<tr>
<td>Liberty Prospect Point</td>
<td>D4</td>
</tr>
<tr>
<td>Liverpool Court</td>
<td>D4</td>
</tr>
<tr>
<td>Marybone 1, 2 and 3</td>
<td>B4</td>
</tr>
<tr>
<td>North Western Hall</td>
<td>C3</td>
</tr>
<tr>
<td>Victoria Hall</td>
<td>B3</td>
</tr>
</tbody>
</table>

**Tithebarn Street Building/Shop**
- Liverpool Students’ Union hub
- Tom Reilly Building
The International Study Centre is based in a Liverpool John Moores University building in Liverpool.

All enquires must be addressed to our International Admissions Centre
1 Billinton Way,
Brighton, BN1 4LF, UK
ljmu.ac.uk/isc
Tel: + 44 (0)1273 339333

Study Group
The LJMU International Study Centre is managed by Study Group, a global leader in preparing students for international academic success and rewarding careers through a life-changing learning experience. We offer customised programmes across higher, language and online education starting from high school to life-long learning.

Study Group taught more than 73,000 students from 145 countries across the UK, Europe, USA, Canada, Australia and New Zealand in 2015. To learn more, please visit studygroup.com