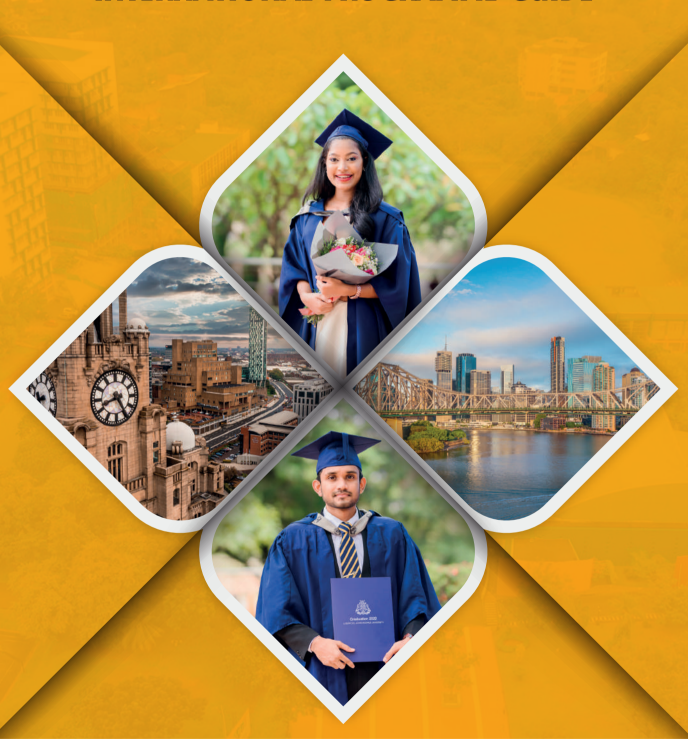
INTERNATIONAL PROGRAMME GUIDE







THROUGH SLIIT'S INTERNATIONAL DEGREE PROGRAMMES

SLIIT offers globally recognized international degree programs, providing students with a transformative educational experience. The institution allows its students the option of completing their degrees either in Sri Lanka or abroad without compromising on the quality of education. SLIIT embraces diversity and fosters a vibrant community of students from around the world. With a wide range of disciplines, including Computing, Engineering, Business, Law, Psychology, Quantity Surveying, Design & Architecture, the university ensures that students can pursue their passions.

Our well-experienced academics deliver engaging lectures and hands-on experiences, nurturing students' intellectual growth of creative skills. International degree programs at SLIIT are regularly updated to provide students with the most cutting-edge education possible. The university welcomes flying representatives and members from all over the world, enriching the learning experience and promoting global collaboration. SLIIT's commitment to experiential learning and industry partnerships equips students with practical skills and real-world exposure. Institution's industry partnerships and focus on practical training give its graduates an edge in the job market by making them industry-ready.

THE UNIVERSITY OF QUEENSLAND - AUSTRALIA

The University of Queensland (UQ) is a prestigious Australian public research university located in Brisbane, Queensland. Established in 1909, UQ is consistently recognized as one of Australia's leading universities and is highly regarded internationally. The university offers a comprehensive range of undergraduate and postgraduate programs across various fields, including arts, sciences, business, engineering, health, and more.

UQ is renowned for its commitment to academic excellence, research innovation, and global engagement. The university boasts a distinguished faculty consisting of world-class researchers and educators who are leaders in their respective fields. UQ's research output spans a wide range of disciplines, from medical breakthroughs to environmental sustainability and technological advancements. The university's research and innovation ecosystem fosters collaboration with industry partners, government bodies, and international institutions, driving impactful outcomes and making significant contributions to society.

With state-of-the-art facilities and resources, UQ provides a conducive learning environment for students. The university's campuses are equipped with modern libraries, laboratories, research centres, and

UQ places a strong emphasis on providing students with a well-rounded education that combines academic rigour with opportunities for personal and professional development. The university also offers a vibrant campus life, with numerous clubs, societies, and cultural activities to enhance the student experience.







LIVERPOOL JOHN MOORES UNIVERSITY - UK

Liverpool John Moores University (LJMU) is a prestigious institution of higher education located in Liverpool, United Kingdom. With a history dating back to 1823, LJMU has established itself as a leading university renowned for its academic excellence and commitment to student success. The university offers a wide range of undergraduate and postgraduate programs across various disciplines, including arts, sciences, business, engineering, and health.

LJMU has garnered a strong reputation both nationally and internationally. The university's dedication to providing quality education, conducting impactful research, and fostering innovation has contributed to its recognition and standing. While rankings can vary, LJMU has consistently been recognized among the top universities globally, reflecting its academic prowess and contributions to knowledge and society.

The university provides excellent facilities and resources to support student learning and research endeavours. LJMU's campus features modern classrooms, well-equipped laboratories, libraries, and specialized facilities tailored to different disciplines. Students benefit from access to state-of-the-art technology and equipment, enabling them to gain hands-on experience and develop practical skills in their respective fields. Additionally, LJMU offers a vibrant and inclusive learning environment with numerous student support services, extracurricular activities, and opportunities for personal and professional development.



MANCHESTER METROPOLITAN UNIVERSITY - UK

Manchester Metropolitan University (MMU) is a renowned public research university situated in Manchester, United Kingdom. Established in 1970, MMU has grown into a leading institution of higher education, renowned for its academic excellence, research contributions, and industry partnerships. The university offers a wide range of undergraduate and postgraduate programs across various disciplines, including arts, business, engineering, health, and sciences.

MMU is renowned for its commitment to delivering quality education and research that makes a positive impact on society. The university's faculty members are accomplished experts in their respective fields, contributing to cutting-edge research, driving innovation, and addressing real-world challenges. Additionally, MMU's strong links with industry and community partners provide students with valuable opportunities to engage in work-based learning, gain practical skills, and enhance their employability.

MMU's campus features modern facilities and resources designed to support student learning, research, and overall well-being. The university's library is one of the largest academic libraries in the UK, providing students with access to a vast collection of books, journals, and digital resources. MMU's state-of-the-art laboratories, studios, and specialized facilities support practical learning experiences and enable students to develop hands-on skills in their respective disciplines. Furthermore, MMU's dedicated student support services and extracurricular activities promote personal and professional growth, enabling students to develop into well-rounded individuals.





THE UNIVERSITY OF QUEENSLAND, AUSTRALIA

- Bachelor of Business Management
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Computer Science
- Bachelor of Information Technology
- Bachelor of Engineering (Hons) Civil
- Bachelor of Engineering (Hons) Electrical
- Bachelor of Engineering (Hons) Mechanical Bachelor of Engineering (Hons) Mechatronic

DEAKIN UNIVERSITY, AUSTRALIA

 Higher Diploma in Nursing The pathway to Bachelor of Nursina Degree programme of Deakin University, Australia

LIVERPOOL JOHN MOORES UNIVERSITY, UK

- LLB (Hons) Law
- BSc (Hons) Architecture
- BSc (Hons) Psychology
- BA (Hons) Quantity Surveying
- Bachelor of Business Administration (Hons)
- BA (Hons) Interior Design

MANCHESTER METROPOLITAN UNIVERSITY, UK

• BSc (Hons) Fashion Business & Management



WHY STUDY INTERNATIONAL DEGREE **PROGRAMMES AT SLIIT**

EXPOSURE TO A DIVERSE LEARNING ENVIRONMENT

- SLIIT's international degree programmes provide students with exposure to a diverse and multicultural learning environment.
- Students interact with peers from various cultural backgrounds, fostering a global perspective and understanding.



- SLIIT's international programmes boast a diverse faculty consisting of both local and international professors.
- This ensures a well-rounded education with a global perspective, as students learn from experts from various backgrounds.



PARTNERSHIPS WITH RENOWNED INTERNATIONAL UNIVERSITIES

- Collaborates with renowned international universities, enabling students to earn globally recognized degrees with the option of completing the degree In Sri Lanka or abroad.
- Students benefit from the expertise and curriculum of these partner universities, enhancing the quality of education.



EXCHANGE OPPORTUNITIES

- Facilitate exchange opportunities, allowing students to
- Students gain exposure to different cultures, educational systems, and experiences, broadening their horizons and fostering personal growth.



- Studying in an international programme at SLIIT provides networking opportunities with students and professionals from around the world.
- Students can build global connections, which can be valuable for future collaborations, career prospects, and personal growth.



INDUSTRY-RELEVANT CURRICULUM

- Degree programmes are designed to meet international standards and are regularly updated to align with industry
- This ensures that students acquire relevant and up-to-date knowledge and skills, enhancing their employability.



GLOBAL MINDSET AND

- Graduating from an international programme at SLIIT equips students with a global mindset and intercultural communication skills.
- They develop the ability to work effectively in diverse teams and adapt to different cultural contexts.



ETM INTERNSHIP AND INDUSTRY PLACEMENT OPPRTUNITIES

- SLIIT's international programmes often incorporate internship or industry placement opportunities.
- Students gain practical experience and develop skills through real-world projects, increasing their chances of securing employment after graduation.





THE UNIVERSITY QUEENSLAND

The University of Queensland (UQ) is one of Australia's leading research and teaching institutions. UQ strives for excellence through the creation, preservation, transfer and application of knowledge. For more than a century, UQ have educated and worked with outstanding people to deliver knowledge leadership for a better world.

Skilled and motivated teachers are integral to providing positive teaching and learning outcomes for students. UQ has a strong focus on teaching excellence, having won more Australian Awards for University Teaching (AAUT) than any other in the country and attracting the majority of Queensland's highest academic achievers, as well as top interstate and overseas students.

BUSINESS

- Bachelor of Business Management
- Bachelor of Commerce
- Bachelor of Economics

COMPUTING

- Bachelor of Computer Science
- Bachelor of Information Technology

ENGINEERING

- Bachelor of Engineering (Hons) Civil
- Bachelor of Engineering (Hons) **Electrical**
- Bachelor of Engineering (Hons) Mechanical
- Bachelor of Engineering (Hons) Mechatronics









BACHELOR OF BUSINESS MANAGEMENT

ABOUT THE PROGRAMME

This degree programme will prepare students for a career as a strategic business leader and help them stay ahead of the game, no matter what the world throws at them. By the time the student graduates, they will have the skills to confidently lead people and innovative projects. Students study topics including entrepreneurship, human resources, marketing, management and business technologies. Students will discover skills that will allow them to rapidly adapt to changing business environments.















Entry Requirements

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and a pass on the Aptitude Test conducted by SLIIT.

Career Opportunities

- Management Trainees
- Consultants
- Business Executives
- Academics
- Manager
- Business Coordinators
- Bankers
- Entrepreneurs



BACHELOR OF COMMERCE

ABOUT THE PROGRAMME

The degree programme is designed to equip students with the knowledge, focus and skills for a career in accounting, banking, finance, or business analytics. Commerce graduates are in high demand for their in-depth understanding of how accounting, business information systems, data analytics and finance add value to business and the global economy. Students will also learn how to apply and adapt principles of commerce in response to specific challenges faced by businesses.



February/June













Entry Requirements

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and a pass on the Aptitude Test conducted by SLIIT.

Career Opportunities

- Management Trainees
- Consultants
- Business Executives
- Academics
- Manager
- Business Cordinators
- Bankers
- Entrepreneurs

BACHELOR OF ECONOMICS

ABOUT THE PROGRAMME

The degree programme allows students to develop core economic skills through a set of compulsory courses. Then students will study either econometrics or how economics shapes areas such as public policy, business and industry, trade and the environment. When students graduate, they would be able to work as an analyst, adviser, consultant, economist or researcher in a huge range of industries. Graduates with a Bachelor of Economics degree would be able to gain career opportunities in areas including consulting, infrastructure, environmental management, international finance, investment and trade, natural resources, health, treasury and statistics.















Entry Requirements

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and a pass on the Aptitude Test conducted by SLIIT.

Career Opportunities

- Management Trainees
- Consultants
- Business Executives
- Academics
- Manager
- Business Coordinators
- Entrepreneurs



COMPUTER SCIENCE

ABOUT THE PROGRAMME

The Bachelor of Computer Science is a program designed to provide a deeper understanding of all aspects of computer technology. Students will be able to develop strong analytical, logical and development skills necessary to advance computing and its applications. Students gain solid technological foundations and skills to play a critical role in creating, developing, implementing, and evaluating new systems.

In addition, a computer science graduate will also be able to apply state-of-the-art computer science methods in Algorithms, Fault-tolerant Design, Code Optimisation. and High-performance Computing. Because of the rapid pace of change in the computing field, computer science graduates must be life-long learners to maintain their knowledge and skills within their chosen discipline.



13

February/June











Entry Requirements

Passes in three subjects (in any subject stream) at the G.C.E. Advanced Level Examination (Sri Lanka / London) in one and the same sitting, and a pass at the Aptitude Test conducted by SLIIT

Career Opportunities

- Software engineer
- Data scientist
- Machine learning engineer
- Technical business analyst
- Data engineer
- Statistical analyst
- Security architect
- Cyber security analyst

BACHELOR OF

INFORMATION TECHNOLOGY

ABOUT THE PROGRAMME

The Bachelor of Information Technology is focused on the three pillars of data, code, and people. Students will benefit from the program that allows them to undertake a core set of courses, as well as the opportunity to specialize in any of these interconnected areas. Working across these three areas, students will graduate as creative technologists, able to apply technical expertise to complex human problems.

Unique to this program is a project-based studio stream where the student will apply cumulative knowledge to the design and development of novel technologies. A studio is a place where students drive their own learning. Students are expected to be active learners who take a hands-on approach to work in teams to develop ideas. The Bachelor of Information Technology will not only equip you with the design and technical skills you need but also the teamwork and communication skills that are essential in today's job market.



February/June













Entry Requirements

Passes in three subjects (in any subject stream) at the G.C.E. Advanced Level Examination (Sri Lanka / London) in one and the same sitting, and a pass at the Aptitude Test conducted by SLIIT.

Career Opportunities

- Experience designer
- Software developer
- Cyber security specialist
- System architect
- Software engineer
- IT application specialist
- Product designer
- Data governance manager



BACHELOR OF ENGINEERING (HONS) CIVIL

ABOUT THE PROGRAMME

With your major in Civil Engineering, you will focus on the areas of infrastructure design, planning, development, construction and maintenance. Students will be able to apply their knowledge through practical work experience and an exciting final year research project that will give them hands-on industry experience. Work as a qualified Professional Civil Engineer in the areas of design, development construction and management in a wide range of fields, including structures, transportation, water supply and treatment, and infrastructure.



15













Entry Requirements

Minimum of two "C" passes and one "S" pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass on the Aptitude test conducted by SLIIT OR Minimum of two "B" passes and one "C" pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and a pass on the Aptitude test conducted by SLIIT.

Career Opportunities

- Construction Companies
- Specialist Subcontractors
- Engineering Consulting Companies
- Government Authorities

BACHELOR OF

ÈLECTRICAL

ABOUT THE PROGRAMME

The Bachelor of Engineering Honors Electrical programme gives students the opportunity to get hands-on with a range of advanced technologies - including automated test equipment, embedded real-time controllers, sensors, and the Internet of Things. As electrical engineering professional students get to focus on interpreting requirements and designing and implanting engineering solutions which optimise social, environmental, and economic sustainable outcomes over the full lifetime of the engineering product or project.





Full-Time











Entry Requirements

Minimum of two "C" passes and one "S" pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass on the Aptitude test conducted by SLIIT OR Minimum of two "B" passes and one "C" pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and a pass on the Aptitude test conducted by SLIIT.

Career Opportunities

- Electronic
- Telecommunication
- Flectrical Power
- Data Communication
- Networking





BACHELOR OF ENGINEERING (HONS) MECHÁNICAL

ABOUT THE PROGRAMME

The Bachelor of Engineering (Hons) Mechanical degree offer stud the fundamental skills of design, innovation, and systems improvement. After students graduate. their professional skills will allow them to work with some of the country's biggest corporations as a Professional Engineer in the automotive, aeronautical, industrial, domestic or transportation industries in modern mechanical technology, systems, or specialist sales.



17

February/June











info@slit.lt

Entry Requirements

Minimum of two "C" passes and one "S" pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass on the Aptitude test conducted by SLIIT OR Minimum of two "B" passes and one "C" pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and a pass on the Aptitude test conducted by SLIIT.

Career Opportunities

- Design and Manufacturing
- Maintenance of Machinery and Equipment
- Industrial Engineering
- Thermal Engineering
- Automobile Industry

BACHELOR OF ENGINEERING (HONS) MECHATRONIC

ABOUT THE PROGRAMME

The University of Queensland, ranked 50th globally, offers a leading-edge mechatronic engineering education. Mechatronic engineers are sought after for their expertise in AI, robotics, automated machinery, and avionics, crucial to the fourth industrial revolution. As a student, you'll explore practical and theoretical applications of control theory, signal and systems theory, and AI. Integration with computer science enhances your understanding of mechanical and electrical components.











Campus





Minimum of two "C" passes and one "S" pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass at the Aptitude test conducted by SLIIT OR

Entry Requirements

Minimum of two "B" passes and one "C" pass in GCE Advanced Level (Cambridge or Edexcel) covering Combined Mathematics, Physics and Chemistry in one and the same

Career Opportunities

- Mechatronic engineer
- Automation engineer
- Design engineer
- Agricultural systems engineer
- · Electronic engineer





LIVERPOOL JOHN MOORES UNIVERSITY

Welcome to LJMU (Liverpool John Moores University) in collaboration with SLIIT (Sri Lanka Institute of Information Technology), where academic excellence meets transformative education. Our partnership offers aspiring students a unique opportunity to embark on a rewarding journey. LJMU is renowned for its commitment to high-quality teaching, research, and innovation, while SLIIT excels in information technology and related fields. Together, we provide dynamic degree programmes that combine academic rigor and practical skills, empowering students to thrive in today's competitive world.

Whether your passion lies in Law, Psychology, Architecture, Interior Design, Quantity Surveying, or Business Administration, LJMU and SLIIT offer comprehensive and industry-relevant curricula. Our distinguished faculty, composed of experienced professionals and accomplished academics, deliver engaging lectures and provide valuable mentorship to nurture your intellectual growth.

Joining LJMU degree programmes at SLIIT grants you a global perspective, access to cutting-edge facilities, and a supportive learning environment. Get ready to broaden your horizons, push boundaries, and shape a successful future with LJMU and SLIIT.

- LLB (Hons) Law
- BSc (Hons) Architecture
- BSc (Hons) Psychology
- BSc (Hons) Quantity Surveying
- Bachelor of Business **Administration (Hons)**
- BA (Hons) Interior Deisgn











ABOUT THE PROGRAMME

The Faculty offers a fully-franchised LLB (Hons) Law programme in affiliation with the Liverpool John Moores University, UK to provide students with a competitive qualification, they would need to pursue employment in the field of law and legal studies. Liverpool John Moores University's LLB(Hons) Programme offered at SLIIT is a complete UK degree which seeks to transform undergraduates into legal professionals who can compete not only locally but also globally. The 3-year degree programme consists of core modules which give students a firm grasp of the fundamentals of English law, and optional modules which give students an opportunity to acquire knowledge about specialised areas of law, such as human rights, commercial law, international law etc. The degree offers a variety of industry focused modules such as clinical legal education, mediation skills and practice, negotiation skills and practice that allow students to gain specialist skills and knowledge required for successful careers in the legal field.

WHY CHOOSE?

- Obtain a LLB from World Ranking UK University, here in Sri Lanka
- Open pathways in becoming globally recognized legal professional
- Become a lawyer in Sri Lanka as well as United Kingdom
- Focuses not only on the legal knowledge but also on skill development through practice oriented modules like Mooting and Clinical Legal Education (Law Clinics)
- Opportunities for various specializations as Human Rights, Commercial Law and International Law.
- Learn from highly qualified and experienced panel of lecturers in a university environment













Entry Requirements

Local A/Ls: Minimum of 3 "S" Passes in any stream & a "C" Pass for O/L English. Cambridge/ Edexcel A/Ls: Minimum of 3 "D" Passes in any stream & a "C" Pass for O/L English. A pass on the aptitude test conducted by SLIIT and the interview conducted by the School of Law, SLIIT.

You may apply pending A/L results. If you wish to enter the legal practice in Sri Lanka, you must have local A/L 2 "C" Passes & 1 "S" Pass in any stream or international A/L, 2 "C" Passes & 1 "D" Pass in any stream & a "C" Pass for O/L English and a "C" pass for O/L Sinhala/Tamil

Career Opportunities

An LLB(Hons) degree can open a variety of career pathways both locally and globally. The traditional career pathways for LLB graduates include working as an Attorneys-at-law of the private bar, officers of the State Counsels Department starting out as state counsels, joining the judiciary and working as judges, working in government Departments and Ministries, including the Legal Draftsman's Department, working in law firms, working as legal officers of private companies, as politicians or as academics. Non-traditional career pathways include working in NGO's, International organisations such as the UN or Legal Process Outsourcing Companies (LPOs), working as researchers, professional arbitrators, mediators or negotiators



ARCHITECTURE

ABOUT THE PROGRAMME

Architecture is an art, a vocation, it is also a science, a business and a passion for life. Helping the man-made environment harmonise with the natural environment. Architects create a legacy for future generations that embody the culture and traditions of the era. This professional pathway is ideal for creative people with sensitivity, imagination and an ability to appreciate the technical aspects of building and construction. An architect is ultimately responsible for determining the aesthetics and functionality of the living environment; therefore, it is essential that an architectural education develops attributes in students which incorporate knowledge, skills and sensitivity. These skills will be imparted and diligently assessed during the course of your architectural journey at SLIIT.

RESOURCES AND FACILITIES: The programme is directed and conducted by a team of dedicated and eminent Chartered Architects, academics and subject specialists for each module. Students enjoy designated individual work spaces in modern studio environments to which they have 24-hour access. The lecture rooms, computer labs, printing and technology workshops at SLIIT provide an international standard study environment.

















Entry Requirements

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel in any subject stream (preferably in Biology, Mathematics or Engineering Technology) AND Compulsory 'C' passes in Mathematics and English at the GCE Ordinary Level (Sri Lanka / Edexcel / Cambridge) in one and the same sitting, and a pass on the Aptitude Test conducted by SLIIT.

Career Opportunities

- Professional Architect
- Urban Designer
- Town and Country planner
- Landscape Architect
- Interior Designer
- Archaeologist
- Conservation and Project Manager

PSYCHOLOGY

ABOUT THE PROGRAMME

There is an increasing global need for trained professionals in the field of psychology. Psychology and its teachings can be applied in many day-to-day life settings, and trained professionals are able to apply the findings and principles of psychology effectively in diverse fields. An individual with a Psychology degree has the option of opting for postgraduate level studies or to work within and outside of psychology depending on their interests and skills. Individuals with postgraduate level qualifications will be eligible to engage in rewarding careers as psychologists in specialised sub-disciplinesin psychology.











Study on Campus



Malabe. Sri Lante.



Entry Requirements

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and a pass on the Aptitude Test and interview conducted by the School of Psychology, SLIIT.

Career Opportunities

- Clinical Psychologist
- Counseling Psychologist
- Psychotherapist
- Marital & Family Counselor
- Psycho-social Worker
- Mental Health Researcher
- Addiction Counselor
- Child Psychologist
- Educational Psychologist
- School Counselor
- Special Needs Teacher
- Early Childhood Specialist Business Psychologist
- HRM Consultant
- HR Researcher
- Marketing Strategist
- Ergonomics Specialist
- Corporate Trainer
- Brand Consultant

22



BSc (HONS) QUANTITY **SURVEYING**

ABOUT THE PROGRAMME

The study programme will cover subject areas ranging from measurement, estimating and costing, cost management, contract administration, contract law, construction technology, project management, building information modelling and quantity surveying practice. The teaching staff will consist of experienced academics and professional Quantity Surveyors, Engineers, and other high-calibre subject

The LJMU degree in Quantity Surveying will open up many other professional avenues for graduates. This degree will also allow entry to Masters programmes in areas such as Contracts and Dispute Resolution. Procurement Advising and Consultation, and Project Management.



February/June











Entry Requirements

Minimum 3 'S' passes in G.C.E A/L (Sri Lanka) or a minimum 3 'D' passes in G.C.E A/L Cambridge or Edexcel from Physical Science stream in one and the same sitting AND Compulsory 'C' pass for English at GCE O/L (Sri Lanka/ Edexcel / Cambridge) and a pass on the Aptitude Test conducted by SLIIT OR Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 'D' passes in G.C.E A/L Cambridge or Edexcel from Biological Science/ Commerce or Engineering Technology streams in one and the same sitting AND Compulsory 'B' pass for Mathematics and 'C' pass for English at GCE O/L (Sri Lanka/ Edexcel/ Cambridge) and a pass on the Aptitude Test conducted by SLIIT.

Career Opportunities

The Quantity Surveyors are primarily sought for their expertise in cost management in building and civil engineering projects. However, their wide breadth of skills and knowledge has opened many other career prospects, such as project managers, financial advisors, contracts administrators, procurement advisers, and information managers.

BACHELOR OF BUSINESS ADMINISTRATION (HONS)

ABOUT THE PROGRAMME

Undertaking a BBA (Hons) will give you a thorough preparation for business life. The aim is to develop competence in the management of money, people, products, processes and markets. We start with broad coverage of the academic disciplines that underpin business. You have the opportunity to undertake a mixture of core and optional modules that will focus on areas such as Diversity Management, Researching and Developing a Business Plan and Corporate Governance. This wide range of skills are necessary for today's competitive workplace, so as a graduate, it will be a great advantage, offering numerous career prospects.

















Entry Requirements

GCE Advanced Level (Any Stream) -3 simple passes (Local Curriculum) Minimum 3 "D" passes (Cambridge / Edexcel curriculum). A pass in the Aptitude Test conducted by SLIIT

Career Opportunities

Completion of a BBA (Hons) empowers a student to take up any challenging position in a business. The mix of modules offered in this degree programme also empowers students to become confident entrepreneurs. Graduates may find entrepreneurial opportunities as well as employment at various levels of management in multi-national and diverse organisations.



BA (HONS) INTERIOR DESIGN

ABOUT THE PROGRAMME

This programme gives you the opportunity to work on a range of authentic architectural projects with input from practising architects and interior design specialists in a dynamic studio environment with access to industry-standard technical facilities. The emphasis of this programme is the creative adaptation, repurposing, remodelling, rebranding, restyling and refitting of existing buildings. Taught principally through a studio environment that is seamlessly underpinned and informed by lectures and workshops, the over-arching ambition is to create graduates with artistic flair and who are technically skilled and grounded in the demands of the profession. The learning and teaching environment is progressively informed by research in pedagogy in the creative field. While teaching the curriculum, the programme also develops less tangible skills in students, such as communication, presentation and self-motivation; a key ambition is to create independent thinkers adept at resolving problems with creativity and originality. A broad educational experience is offered within which students can develop diverse rigorous, and creative approaches to design issues that explore and test appropriate resolutions in relation to contemporary and anticipated contextual issues. Design projects form the backbone of the core teaching strategy. These projects are seen as primers to a divergent creative and critical thought process: they are characterised by individual interpretation and interest in the subjects that encourage imaginative solutions through discursive studio forums. As you progress through the degree, the design projects gradually become more complex and ambitious in their intentions and integrative in their nature. At degree level, predominantly, the city of Liverpool is used as a contextual laboratory to test concepts that have a local flavour with global implications. The aim is to develop graduate skills and knowledge such that you become an autonomous thinker who is capable of analysing, visualising and testing potential solutions to increasingly complex spatial and social issues within an increasingly holistic global scenario.















Entry Requirements

GCE Advanced Level Examination (Local) - 3 passes in any stream. GCE Advanced Level Examination (Ed-excel/Cambridge or equivalent) - 3 passes in any stream (with minimum 3 D passes or equivalent of minimum 5 points). Successful candidates will be selected through an aptitude test (followed by an interview if required) conducted by the SLIIT School of Architecture.

Mature entry:

Applications from mature students without sufficient formal qualifications will be considered on an individual basis related to experience and/or portfolios of work. Applicants may be required to attend an interview. Applicants will be required to pass the 'Aptitude Test' conducted by the SLIIT School of Architecture in order to be

HIGHER DIPLOMA IN NURSING

ABOUT THE PROGRAMME

This programme aims to produce nursing professionals who will be able to practice both locally and internationally. The students will be trained by an experienced panel of lecturers from the nursing field.

Those who successfully complete the 3-year Higher Diploma in Nursing will be able to enter the final year of the Bachelor of Nursing programme at the Deakin University - Australia.

WHY CHOOSE?

A PATHWAY TO

DEAKIN

- After the completion of the 3-year Higher Diploma programme, students will be able to travel to Australia to enter the final year of the nursing degree programme at Deakin University.
- Students who complete the Nursing degree at Deakin University are eligible to apply for registration as a registered nurse (RN) at Nursing and Midwifery Board of Australia
- A panel of experienced high-quality lecturers from the field of Nursing
- Availability of skills lab with modern state-of-art facilities
- Practical exposure will be in Leading Private sector hospitals in Sri Lanka
- Teaching and Learning are facilitated through an attractive Learning Management system at SLIIT Facilitating clinical learning process with Hemas Hospital, Wattala, the ACHSI (Australian Council Healthcare Standards International) accredited private hospital in Sri Lanka.















Entry Requirements

GCE Advance Level (Local) – 3 passes in the Biological Science Stream. GCE Advance Level (Cambridge/ London) - 3 D passes in the Biological Science Stream | Compulsory "C" passes in English, Mathematics and Science at the GCE Ordinary Level (Local/London). Successful candidates will be selected through an aptitude test followed by an interview conducted by the School of Nursing at the SLIIT Malabe Campus.









MANCHESTER METROPOLITAN UNIVERSITY

Manchester Metropolitan University (MMU) in England is a leading public research university with a strong reputation for business, management, art, design, and media programs. With over 38,000 students, MMU is one of the largest universities in the UK.

Studying for an MMU degree at SLIIT provides Sri Lankan students a unique opportunity to receive a world-class education without traveling abroad. The degrees offered at SLIIT mirror the high-quality curriculum taught at MMU in Manchester, ensuring students receive an equivalent education.

At SLIIT, students benefit from various teaching methods, including lectures, tutorials, and practical exercises. Experienced faculty members deliver courses and regularly update the curriculum to align with industry trends.

SLIIT students enjoy access to state-of-the-art facilities, well-stocked libraries, and online resources, enriching their learning experience. Extracurricular activities and events further enhance students' skills and knowledge.

By pursuing an MMU degree at SLIIT, students gain the best of both worlds—international education and local convenience—leading them towards academic excellence and future success.

BSc (Hons)
FASHION

FASHION BUSINESS AND MANAGEMENT













FASHION BUSINESS & MANAGEMENT

ABOUT THE PROGRAMME

BSc (Hons) Fashion Business and Management degree is offered by Manchester Fashion Institute of Manchester Metropolitan University, United Kingdom. It responds to the needs of the rapidly evolving global fashion industry, where the customer is steering businesses to think and act smarter. Successful companies are putting their customer at the heart of the brand.

Marketing, buying, merchandising, data insight, digital channels and in-store have to work together to design a service to bring about a total customer experience. This requires fashion graduates with the vision, entrepreneurial thinking, business management and marketing skill sets to be successful within this vibrant industry. The course is broad but focused on developing knowledge of the fashion industry of tomorrow, building creative thinking and commercial acumen.

Joining the BSc (Hons) Fashion Business and Management will take you on a journey that will put you at the forefront of current thinking within the fashion industry and prepare you to excel as a graduate and a future leader. Teaching and learning on the course is supported by real-world scenarios and contexts, challenging you to engage in contemporary business issues through live projects and problem-based learning. You will acquire invaluable insight into the fundamentals of global business strategy, digital-driven marketing, finance, sustainability, supply chain, data analytics and innovative entrepreneurship.

Entry Requirements

GCE Advanced Level (Local) - 3
Passes in any Stream G.C.E. Advance
Level (Edexcel / Cambridge) - 3
D passes in any stream AND
Compulsory 'B' pass in English at
the GCE Ordinary Level. A pass on
the Aptitude Test conducted by
SLIIT. Students may also apply with
pending Advanced Level Result.

(The standard entry route for the programme will be from the SLIIT Higher National Diploma (HND) in Business Administration and successful completion of three fashion modules within the HND).

Career Opportunities

Graduates may consider employment opportunities in a wide variety of sectors in the fashion industry, from independent design houses to global brands and associated enterprises.

Graduates will be able to enter a range of roles and functions, such as Marketing, International Brand Management, Digital Enterprise, Multichannel Management, Buying, Merchandising, Logistics and Supply Chain, Retail Management, Project Management and Strategic Management.











