



PROSPECTUS FOR INTERNATIONAL STUDENTS - 2022



International Affairs Division
UNIVERSITY OF SRI JAYEWARDENEPURA
SRI LANKA



Message from Vice Chancellor



It is with great pleasure that I write this message for the Prospectus for the International Students of the University of Sri Jayewardenepura. The University of Sri Jayewardenepura located in the capital city of Colombo is one of the leading national universities in Sri Lanka. Having been established in the 1959 at Gangodawila, its roots can be traced back to the Vidyodaya Pirivena established in 1873 by Hikkaduwe Sri Sumangala Thero at Maligakanda. Since then, the university has gained immense reputation as a center of excellence for learning that incorporates local culture, national ethos and modern developments. In terms of student population, USJP is the largest university in Sri Lanka with more than 13,000 students pursuing undergraduate studies in a range of academic disciplines.

Today the University stands strong with nine faculties, Faculty of Humanities and Social Sciences, Faculty of Applied Sciences, Faculty of Management Studies and Commerce, Faculty of Medical Sciences, Faculty of Graduate Studies, Faculty of Engineering, Faculty of Technology, Faculty of Allied Health Sciences and its latest addition, Faculty of Dental Sciences.

International Affairs Division (IAD), is one of the latest developments initiated by the University with the intention of promoting the university and its degree programmes and courses among international students. With this, the university intends to expand its international engagement through sustainable and fruitful partnerships with international universities. Hence, International Affairs Division aspires to cater to the requirements of international students who seek information about the study programmes offered by the university as well as registration for different undergraduate degree programmes and courses offered by its nine faculties and seventy nine departments.

USJP values and respects the social, cultural and linguistic diversity of its community and as the Vice Chancellor, I invite you to be part of our university and enjoy its academic life in a creative, innovative, flexible and productive environment.

We look forward to welcoming you to our diverse community of students.

Senior Professor Sudantha Liyanage
BSc (Hons) (USJ), PhD (Cardiff), C Chem, FRSC, FICChem C. FPRISL
Vice-Chancellor
University of Sri Jayewardenepura

Message from the Director



As the Director of the International Affairs Division of the University of Sri Jayewardenepura, I extend a warm invitation to you to share the delights of being a member of a vibrant student community at the University of Sri Jayewardenepura, to engage in learning and research in a dynamic, flexible, and friendly environment that fosters ethnic, cultural and linguistic diversity. Our Division wishes to interact with the prospective international students who seek enrollment in the undergraduate degree programs and other courses offered by the University. We will facilitate you to procure necessary information to select the most relevant academic program, help with registration and visa procedures, conduct workshops and orientation sessions to get better integrated to the University community and assist in finding suitable accommodation and any other needs. We have a well-established structure to address all such needs and our procedures have an emphasis on serving you with priority, efficiency, and commitment.

Besides getting an excellent opportunity to receive a higher quality education in the University of Sri Jayewardenepura, you will also experience Sri Lankan hospitality and the unassuming character of its people during your stay. You will also get the opportunity to explore Sri Lanka's diverse ecosystems and rich culture which had won the status of the best country to visit by the Lonely Planet.

Wish you a very happy and fruitful stay in Sri Lanka, the land like no other

Senior Professor Hemanthi Ranasinghe

Director, International Affairs Division

Contacts of the International Affairs Division

Name	Designation	Mail	Phone Number
Senior Prof. Hemanthi Ranasinghe	Director	hemanthi.ranasinghe@gmail.com	+94714478756
Miss Jeevithy Jude Addrell	Coordinator	info@iad.ajp.ac.lk	+94112758000
Prof. Charmalie Nahallage	Faculty of Humanities and Social Sciences	chamalie@sjp.ac.lk	+94112758265 (office) +9471-8071404 (mobile)
Mr. A. L. Kevin Roshintha Fernando	Faculty of Applied Sciences	kevin@sjp.ac.lk	+9411-2881530 (office) +9477-7577178 (mobile)
Dr. E. Ayoma Sumanasiri	Faculty of Management Studies and Commerce	ayoma@sjp.ac.lk	(office) +9471-3499908 (mobile)
Dr. Chandimani Undugodage	Faculty of Medical Sciences: Elective Coordinator	undugodage@sjp.ac.lk	
Prof. Sunethra Thennakoon	Faculty of Graduate Studies	sunethrapk@sjp.ac.lk	+9471-8016295 (mobile)
Dr. Pasan Bandara	Faculty of Technology	pasancb@sjp.ac.lk	+9470-1541847 (mobile)
Dr. Ganga Samarasekara	Faculty of Engineering	ganga@sjp.ac.lk	+9477-7370502 (mobile)

Dr. K.A.A. Dilhari	Faculty of Allied Health Sciences	ayomidil@sjp.ac.lk	+9476-3092450
-----------------------	---	--------------------	---------------

University of Sri Jayewardenepura

The University of Sri Jayewardenepura situated in the heart of Colombo, and the administrative capital of Sri Lanka boasts of a long and glorious history. Having been established in the 1959 at Gangodawila, its roots can be traced back to the Vidyodaya Pirivena established in 1873 by Hikkaduwe Sri Sumangala Thero at Maligakanda. It was renamed the University of Sri Jayewardenepura (SJP) 1978. Today, it is the largest University in Sri Lanka in terms of the student population.

From its inception, the university has been guided by its motto ‘Vijja Uppattham Setta’ (Among all that arise, knowledge is the greatest), taken from the Dhammapada. The vision of the University ‘Prosper lives through education’ calls for an enduring commitment to the well-being of people through education. Its mission, ‘Create and disseminate knowledge for the prosperity of the nation while preserving its cultural heritage’ encompasses searching for and testing new realities and disseminating knowledge, both existing and new, for the betterment of society.

Today the University stands strong with 11 faculties, Faculty of Humanities and Social Sciences, Faculty of Applied Sciences, Faculty of Management Studies and Commerce, Faculty of Medical Sciences, Faculty of Graduate Studies, Faculty of Engineering, Faculty of Technology, Faculty of Allied Health Sciences and newly introduced Faculties of Urban Agriculture, Dental and Computer Science. The University is home to over 12,000 undergraduates and over 1000 postgraduate students. It is considered the largest University in terms of student population in Sri Lanka.

The University is also in the forefront of research and innovation with a Research Council of over 20 research centers and an Invention, Innovation and Venture Creation Council with over 50 entrepreneurs and stakeholders having more than 15 patents.

The University has also maintained cordial relationship with many international bodies of education and have signed over 60 MoUs with recognized internationally acclaimed universities; and over 60 MoUs with established international and local companies. Through these the University strives to give its students an international experience, offering student exchange programmes and internships.

Study opportunities for foreign students

Foreign students could get enrolled to the full time programs in all the Faculties as listed in the website of the University: <https://www.sjp.ac.lk/>. They could also take course units of their choice and effect for credit transfers which are mutually agreed by the partner universities.

Full time studies

When foreign students wish to pursue full undergraduate degree program, they will be allocated up to 4.5% % of the places over and above the proposed intake in each course of study. All candidates under this category will be admitted on fee levying basis. Selection of candidates with foreign qualifications are based on the following order of priority;

- a) Children of Sri Lankan diplomatic personnel who are/have been stationed in other countries.
- b) Children of foreign diplomatic personnel working in Sri Lanka.
- c) Applicants from SAARC countries who seek admission.
- d) Sri Lankan applicants not covered under (a) above.
- e) Other foreign applicants not covered under (b) or (c) above.

Part time Studies

Foreign students who wish to pursue part of their degree in University of Sri Jayewardenepura can pursue same in the disciplines they wish to enroll into. All study programs follow the Sri Lanka Qualification Framework (SLQF) formulated by the University Grants Commission which is the central administrative body of the universities in the country. The volume of learning at each level is described in terms of credits. According to the SLQF one Credit is equivalent to 150 notional hours which include direct contact hours with teachers and trainers, time spent in self-learning, preparation for assignments, carrying out assignments and assessments. A General Degree Programme will have a minimum of 90 credits while a Special Degree Programme will have a minimum of 120 credits. In case of collaborations with other foreign universities, there can be a opportunity to transfer these credits as appropriate so that the time spent in the University can be accounted for to the total requirement of the degree a student will be pursuing. This will facilitate students to be exposed to practices in other parts of the world pertaining to the discipline of the degree. More information on the full time courses offered to foreign students by the aforementioned Faculties can be accessed from the website of the University; <https://www.sjp.ac.lk/international-students/>. The curricula of the degree programs offered by each Faculty can be accessed by <https://www.sjp.ac.lk/undergraduate-courses/> while information on the postgraduate courses can be accessed by <http://www.graduate.sjp.ac.lk/course/>. For more information on the course units that can be taken from the Faculties, please visit the Undergraduate Prospectus for International Students in <https://www.sjp.ac.lk/international/>

Functions of the International Affairs Division (IAD)

International Affairs Division of the University is committed to enriching the academic and cultural experience of our international students. It carries out the following to exercise its mandate to encourage the foreign students to select suitable programs of study/research and make the transition a smooth one.

- Provide necessary information about our academic programs.
- Find suitable supervisors for research programs
- Register international students.
- Help students with visa procedures.
- Conduct workshops and orientation sessions for international students.
- Assist international students with accommodation and other needs.
- Organize language-bridging courses.
- Provide information on scholarship opportunities.
- Any other welfare assistance.



Faculties of Study

- Faculty of Humanities and Social Sciences (FHSS)
- Faculty of Applied Sciences (FAS)
- Faculty of Management Studies and Commerce (FMSC)
- Faculty of Medical Sciences (FMS)
- Faculty of Graduate Studies (FGS)
- Faculty of Technology (FOT)
- Faculty of Engineering (FOE)
- Faculty of Allied Health Sciences (FAHS)
- Faculty of Dental Sciences (FDS)
- Faculty of Urban Agriculture (FUA)
- Faculty of Computing (FC)

Institutes and Service Centers of the University

- Postgraduate Institute of Management
- English Language Teaching Unit
- Center for IT Services
- Career Guidance Unit
- Center for Sustainability
- Staff Development Center

Research Centers of the University

	Research Centre	Director		
		Name	Department	Faculty
1	Centre Water for Quality and Algae Research	Snr. Prof. M M Pathmalal	Zoology	FAS
2	Centre for Kidney Research (CKD – Research)	Prof. P P R Perera	Biochemistry	FMS
3	Centre for Dengue Research (CDR)	Prof. G N Malavige	Immunology and Molecular Medicine	FMS
4	Interdisciplinary Centre for Innovation in Biotechnology and Neuroscience	Dr. M R P H Liyanage	Anatomy	FMS
5	International Centre for Multidisciplinary Research	Dr. H A G Sujeewa	English and Linguistics	FHSS
6	Centre for Management Studies and Commerce	Dr. K P L Chandralal	Marketing Management	FMSC
7	Centre for Cancer Research (CCR)	Dr. K L M D Seneviwickrama	Community Medicine	FMS

8	Centre for Advanced Materials Research (NANOTECHNOLOGY)	Dr. T N B Etampawela	Instrument Centre	FAS
9	Centre for Biotechnology	Prof. B G D N K De Silva	Zoology	FAS
10	Center for Forestry and Environment	Prof. S M C U P Subasinghe	Forestry and Environmental Science	FAS
11	Innovation Centre for Robotics and Intelligent system	Dr. P. Ravindra S. de Silva	Computer Science	FAS
12	Apple Research and Development Centre	Prof. R G N Meegama	Computer Science	FAS
13	National Centre for Primary care and Allergy Research	Dr. J M K C Jeewandara	Immunology and Molecular Medicine	FMS
14	Centre for Real Estate Studies	Prof. K G P K Weerakoon	Estate Management and Valuation	FMSC
15	Centre for Governance and Public Policy	Snr. Prof. R L S Fernando	Public Administration	FMSC
16	Plant Materials and Herbal Products Research Centre	Dr. D H H Munasinghe	Botany	FAS
17	Centre for Ecosphere Resilience Research	Dr. M S Vithanage	Office of the Dean	FAS
18	Non-Communicable Diseases Research Centre (NCDRC)	Dr. B C V Senrathne	Community Medicine	FMS
19	Centre for Mindfulness-based Research and Practices	Dr. Sanath Mahavithanage	Biochemistry	FAS
20	Centre for Advanced Forensic Research	Dr. Sanjaya Hulathduwa	Forensic Medicine	FAS
21	Centre for Marine Science and Technology (CMST)	Dr. R R M K P Ranatunga	Zoology	FAS
22	Centre for Scientific Computing and Advanced Drug Discovery	Dr. R S Jayakody	Chemistry	FAS
23	Centre for Nanocomposite Research	Prof. N M S Sirimuthu	Chemistry	FAS



Field Studies in tropical forestry



The University has several field research centres to facilitate the students to get hands on experience in multitude of areas for research, awareness and extension. One such centre is the Yagirala Forest Research and Conservation Education Centre managed by the Department of Forestry and Environmental Science of the University. This Centre is located in 100 acres of Yagirala Forest Reserve which is a lowland tropical wet evergreen forest. The forest

patch had been leased to the University by the Forest Department to conduct research and extension work. This is of high biodiversity having 152 species of trees belonging to 120 genera and 62 families. Among the animals, 36 species of mammals with 4 only seen in Sri Lanka have been recorded. Among the smaller animals, 19 species of lizards with 5 endemic, 10 species of amphibians have also been recorded. Streams in the forest drain into the Bentota Ganga which flows majestically in front of the University Forest. In these streams about 22 species of fish with 7 endemic species have been recorded. With regards to birds, 42 species with 12 endemic species have been recorded. Many foreign students and researchers had visited this place and also had long term stays conducting research as elective courses in their degree programme with the supervision of staff of the University and outside experts. More information on this Centre can be accessed in <http://sustainability.sjp.ac.lk/yagirala/>

Custom made short courses with field visits to strategic places of ecological and cultural interest



The University offers short term courses/field study tour programmes for foreign nationals which provides blended experience of nature and culture. These programs are developed to suit the requirements of the clients and delivered by internal staff and experts contracted from outside. Almost always the program is integrated with classroom teaching and field exposure on the areas of interest to the field of study.

Present International Affiliations

Country	Name of the of University / Institution	Faculty / Center
Australia	University of Newcastle	FMS
	Edith Cowan University	FAS
	Deakin University	FMSC
	University of Western Australia	
	Queensland University of Technology	Interdisciplinary Center for Innovation in Biotechnology & Neuroscience
Austria	IAEA	FAS
Canada	Mount Royal University	FHSS
	Lakeland College	FAS
	University of Calgary	FGS
China	Beijing Institute of Technology	FHSS
	Silk Road Innovation Academy, Chongqing Jiaotong University	FAS
	University of Chinese Academy of Sciences	FGS
	The School of Management, Xi'an Jiaotong University	FMSC
Czech Republic	Tomas Bata University	FAS

England	University of Cambridge	FMS
	Sheffield Hallam University Higher Education Corporation	FMSC
Germany	University of Applied Sciences Trier	FGS
India	Deccan college, Postgraduate and Research Institution, Deemed University	FHSS
	Parvatibai Chowgule college of arts and sciences	FHSS
	The Teri School of Advanced Studies	FGS
	CT Institute of Engineering Management & Technology	FMSC
	Lovely Professional University	FMSC
Japan	Meijo University	FHSS
	Primate Research Institute, Kyoto University	FHSS
	Nagoya University	FHSS
	Chuo University	FHSS
	Graduate School of Agricultural and Life Sciences, University of Tokyo	Centre for Water Quality and Algae Research, Department of Zoology
New Zealand	The Product Accelerator - New Zealand	FOT
Norway	University of Agder, Norway	FMS
Philippines	Misamis University	FAS
	Mindanao State University- Iligan Institute of Technology	FAS
South Korea	Dongguk University	FHSS
	Daegu Haany University Medical Center	
Sweden	University of Gothenburg	FMS
	Kristianstad University	FMS
	Institute of Medicine, Sahlgrenska Academy, University of Gothenburg	FMS
Taiwan	Laboratory for Professor Yu-Chung Chiang, Department of Biological Sciences, National Sun Yat-sen University	FMS
Thailand	Asian Institute of Technology	FAS
United Kingdom	University of York	FMS
	RICS	FMSC
USA	Chemibio, USA	FMS
	Research Triangle Institute International, USA	FMS
	WHO Global Service Center	FMS
	ID-Fish Technology	FMS
	GAFSU	FHSS

	UNDP	FHSS
	World Wildlife Fund	FAS
	UNICEF	FGS
	Environmental Resources and Research Center	FGS
	ACCA	FMSC

Faculties, Departments, and Degree Programmes

Faculty of Humanities and Social Sciences



Faculty of Humanities and Social Sciences (FHSS) is the oldest Faculty of study at the University; the origin of the faculty dates back to the foundation of the Vidyodaya Pirivena in 1873, a center of higher learning initiated as an outcome of untiring efforts and the commitment made by the Vice Chancellor, Venerable Weliwitiye Sri Soratha. The faculty which holds pride and reputation in many dimensions not only claims a rich and legendary history but also inherits a research-oriented education that ensures the furtherance of knowledge and skills of undergraduates. The faculty provides a high-quality education in a large number of study fields and offers Bachelor of Arts (General) and Bachelor of Arts (Honors) degree programs.

Why Us?



16 Departments

- Anthropology
- Criminology and Criminal Justice
- Economics
- English and Linguistics
- English Language Teaching
- Geography
- History and Archaeology
- Information & Communication Technology
- Languages, Cultural Studies and Performing Arts
- Music and Creative Technology
- Pali and Buddhist Studies
- Philosophy and Psychology
- Political Science
- Sinhala and Mass Communication
- Social Statistics
- Sociology

3-year General Degree
programme

4-year Honors Degree
programme

Bachelor of Arts																																												
	Duration General Degree – 3 years (6 Semesters) Full time, >= 100 credits Honors Degree – 4 years (8 Semesters) Full time, >= 130 credits	Commencement January/ February																																										
	Annual Course Fee in US \$ 3000																																											
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.																																										
	Fields of study/specialization <table> <tr> <td>Criminology</td><td>Sanskrit</td><td>Mass</td></tr> <tr> <td>Economics</td><td>Hindi</td><td>Communication</td></tr> <tr> <td>English Language</td><td>French</td><td>Social Statistics</td></tr> <tr> <td>English Literature</td><td>Pali</td><td>Management and</td></tr> <tr> <td>Teaching English</td><td>Buddhist</td><td>Information</td></tr> <tr> <td>as a Second</td><td>Civilization</td><td>Technology</td></tr> <tr> <td>Language (TESL)</td><td>Buddhist</td><td>Information</td></tr> <tr> <td>Geography</td><td>Philosophy</td><td>Management and</td></tr> <tr> <td>History</td><td>Philosophy and</td><td>Communication</td></tr> <tr> <td>Archaeology</td><td>Psychology</td><td>Technology</td></tr> <tr> <td>Music and Cultural</td><td>Political Science</td><td>Sociology</td></tr> <tr> <td>Studies</td><td>Sinhala</td><td>Anthropology</td></tr> <tr> <td></td><td>Dance and Cultural</td><td></td></tr> <tr> <td></td><td>Studies</td><td></td></tr> </table>		Criminology	Sanskrit	Mass	Economics	Hindi	Communication	English Language	French	Social Statistics	English Literature	Pali	Management and	Teaching English	Buddhist	Information	as a Second	Civilization	Technology	Language (TESL)	Buddhist	Information	Geography	Philosophy	Management and	History	Philosophy and	Communication	Archaeology	Psychology	Technology	Music and Cultural	Political Science	Sociology	Studies	Sinhala	Anthropology		Dance and Cultural			Studies	
Criminology	Sanskrit	Mass																																										
Economics	Hindi	Communication																																										
English Language	French	Social Statistics																																										
English Literature	Pali	Management and																																										
Teaching English	Buddhist	Information																																										
as a Second	Civilization	Technology																																										
Language (TESL)	Buddhist	Information																																										
Geography	Philosophy	Management and																																										
History	Philosophy and	Communication																																										
Archaeology	Psychology	Technology																																										
Music and Cultural	Political Science	Sociology																																										
Studies	Sinhala	Anthropology																																										
	Dance and Cultural																																											
	Studies																																											

	<p>Program Outline</p> <p>Students are initially enrolled for the three-year General Degree programme. However, based on their first-year results (two semesters), students may apply to follow a four-year Honors Degree in a field of specialization of their choice. To be enrolled in an honors Degree program, a student at the end of the first year, should have a minimum GPA of 2.00 and B Grade or higher for the course units from the intended field of specialization. Some departments may also have additional requirements. To complete the General Degree program, a student is required to earn 100 credits in six semesters: (60 credits from two fields of study, 24 credits from other fields of study and 16 credits from common courses). To complete the Honors Degree, a student is required to complete 130 credits over eight semesters: (84 credits from the field of specialization, 30 credits from other fields of study and 16 credits from common courses).</p>
--	---

Faculty of Applied Sciences



The Faculty of Applied Science of the University of Sri Jayewardenepura was established almost fifty years ago and enjoys the distinction of being the second oldest faculty of the University. Replacing traditional Applied Mathematics with Statistics, introducing courses covering applied aspects of science such as Fisheries Biology, Forestry, Food Science, Polymer Science, Electronics and Geophysics into its curriculum and opening the gates of Physics and Mathematics Departments to Bioscience students were some of the innovations implemented during its formative stages. In addition to the academic activities conducted within the university premises we provide an opportunity for students to expose themselves to the industrial and research environment of the county through industrial placements, work shadowing, field trips etc. This has paid good dividends in terms of students getting familiarized with the work culture, ethics and expectations and its vicissitudes. Moreover, the Faculty of Applied Sciences offers undergraduate level management subjects, economics and management science.

Why Select Us?



11 Departments

- Botany
- Chemistry
- Computer science
- Forestry and Environmental sciences
- Food Science and Technology
- Mathematics
- Physics
- Polymer Science
- Sports Science
- Statistics
- Zoology

The largest Science Faculty in Sri Lanka in terms of the number of students and the staff

The largest Science Faculty in Sri Lanka in terms of the number of students and the staff

Bachelor of Science (Special and Applied Sciences Honors Degrees)																																
	Duration General Degree: 3 years (6 semesters) full-time, >=90 credits Special Degree: 4 years (8 semesters) full-time, >= 120 credits Applied Sciences Honors Degree: 4 years (8 semesters) full-time, >= 120 credits	Commencement January/ February																														
	Annual Course Fee in US \$ 6000																															
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.																														
	Subjects for B.Sc. Degree <table> <tr> <td>Applied Mathematics</td><td>Food Science</td><td>Plant Biotechnology</td></tr> <tr> <td>Applied Physics</td><td>and Technology</td><td>Plant Biology</td></tr> <tr> <td>Aquatic Resources</td><td>Food Science</td><td>Physics</td></tr> <tr> <td>Management</td><td>Information and</td><td>Polymer</td></tr> <tr> <td>Biology</td><td>Communication</td><td>Science and</td></tr> <tr> <td>Chemistry</td><td>Technology</td><td>Technology</td></tr> <tr> <td>Computer Science</td><td>Management</td><td>Statistics</td></tr> <tr> <td>Economics</td><td>Science</td><td>Zoology</td></tr> <tr> <td></td><td>Mathematics</td><td></td></tr> <tr> <td></td><td>Microbiology</td><td></td></tr> </table>		Applied Mathematics	Food Science	Plant Biotechnology	Applied Physics	and Technology	Plant Biology	Aquatic Resources	Food Science	Physics	Management	Information and	Polymer	Biology	Communication	Science and	Chemistry	Technology	Technology	Computer Science	Management	Statistics	Economics	Science	Zoology		Mathematics			Microbiology	
Applied Mathematics	Food Science	Plant Biotechnology																														
Applied Physics	and Technology	Plant Biology																														
Aquatic Resources	Food Science	Physics																														
Management	Information and	Polymer																														
Biology	Communication	Science and																														
Chemistry	Technology	Technology																														
Computer Science	Management	Statistics																														
Economics	Science	Zoology																														
	Mathematics																															
	Microbiology																															

	Special Degree Programmes		
	Applied Mathematics Aquatic Resources Management Biology Chemistry Computer Science Environmental Management and Forestry	Food Science and Technology Mathematics Microbiology Plant Biology Plant Biotechnology Physics	Polymer Science and Technology Sports Science and Management Statistics Zoology
	Applied Science Honors Degree Programmes		
	Biology Botany Chemistry Computer Science Economics	Forestry and Environmental Science Food Science and Technology Management Science Mathematics Physics	Polymer Science and Technology Statistics Zoology

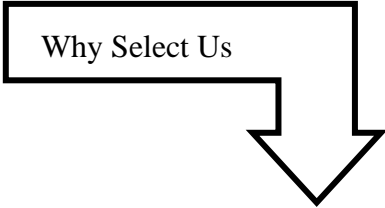
	<p>Program Outline</p> <p>Students initially register for the 3-year B.Sc. general Degree programme by selecting a combination of three B.Sc. level subjects. Special Degree (Hons): At the end of the second year of the B.Sc. General Degree programme, students who obtain a minimum GPA of 3.3 for the relevant subject and a minimum GPA of 2.0 for the other two subjects are given the opportunity to follow an honors degree. Applied Sciences Degree (Hons): At the end of the third year of the B.Sc. General Degree programme, students who obtain a minimum GPA of 2.5 are given the opportunity to follow an Honors Degree in Applied Sciences.</p>
--	---

Faculty of Management Studies and Commerce



The Faculty of Management Studies and Commerce of the University of Sri Jayewardenepura is a dynamic, forward-looking and modern faculty that has been the gateway to success for over 50,000 students. During its 60 years of academic excellence, the faculty has spearheaded the development of management education through different programs designed to meet the needs of the global economy and business needs. The faculty has established several national and international links with business and academia. In all spheres, the University's work is closely linked to that of industrial, commercial and academic establishments locally, nationally and internationally. In this expanding environment, quality of university education is of paramount importance. We offer 12-degree programmes with more than 300 subjects. Our research activities are a strong indication of innovation and intellectual challenge that demonstrates our leadership in management education in the country. Therefore, we at FMSC offer learning heightened by cutting edge research and innovation with a rare combination of practical and relevant knowledge and transferable skills, which are essential for teamwork, communication and leadership to build your career.

Why Select Us



12 Departments

- Accounting
- Business Administration
- Business Economics
- Commerce
- Decision Sciences
- Entrepreneurship
- Estate Management & Valuation
- Finance
- Human Resource Management
- Information Technology
- Marketing Management
- Public Administration

4-year Special Degree Programmes offering 250 Different Courses and 12 special undergraduate courses

Facilitating a continuous academic journey by offering a range of Diplomas & Postgraduate level degree programmes,

Faculty of Medical Sciences



University of Sri Jayewardenepura owns a 'Faculty of Medical Sciences' producing graduates in medicine and human biological science. The Faculty of Medical Sciences was established in 1993 at University of Sri Jayewardenepura as the 6th medical Faculty of Sri Lanka. The faculty has progressed to be one of the most sought-after faculties in the country. Our alumni have performed exceptionally well at the postgraduate examinations obtaining high ranking positions. Whilst rest of the medical schools in Sri Lanka are located elsewhere from the main institution, we are based within the main University premises itself so that our students have the opportunity to mingle with fellow students from other faculties and enjoy the faculties available in the main campus. Although a young faculty our graduates have secured the top position in the common grading list (merit list) of medical graduates in Sri Lanka and our students continue to excel at the postgraduate level.

Why Select Us?



17 Departments

- Department Of Anatomy
- Department Of Community Medicine
- Department Of Forensic Medicine
- Department Of Medical Education
- Department Of Microbiology
- Department Of Pediatrics
- Department Of Pathology
- Department Of Physiology
- Department Of Surgery
- Department Of Biochemistry
- Department Of Family Medicine
- Department Of Immunology and Molecular Medicine
- Department Of Medicine
- Department Of Obstetrics & Gynecology
- Department Of Parasitology
- Department Of Pharmacology
- Department Of Psychiatry

Excellent clinical exposure in a hospital which is the second largest government hospital in Colombo district with bed capacity of, over 1000. On average, it provides treatment to about 150 000 inward patients and 75 000 outpatients per year.

Opportunity to learn from well-proficient experts trained internationally (majority trained in either United Kingdom or Australia), and with international work experience.

Observation programmes for international medical students		
	Duration 01 to 8 weeks (as opted by the student)	Commencement All round the year
	Course fee in US \$ (under revision, please contact Dr. Chandimani Undugodage (undugodage@sjp.ac.lk))	
	English language requirements Essential as medium of teaching is English; however, proof of competency is not required	Minimum eligibility requirements Students in pre-medicine courses Having registration as a medical student in an established overseas medical school/ university
	Fields Disciplines available at Colombo south teaching hospital <ul style="list-style-type: none"> • Medicine (internal medicine) • General surgery • Gynecology & obstetrics • Pediatrics • Psychiatry • Forensic medicine Disciplines available at the faculty of medical sciences <ul style="list-style-type: none"> • • General practice/ Family practice 	

	<p>Program Outline</p> <p>During the appointment, students are not allowed to take histories, examine the patients or get hands on training in any clinical procedures other than laboratory techniques. However, they can participate in the ward rounds and ward classes where they can take part in the discussion about patients' conditions.</p> <p>Students may also attend clinic, operating theatres, endoscopy unit, labor rooms, academic seminars/symposia and tutorials during their appointments. Students do not receive hands on skills training but can only observe the procedures.</p>
--	---

Elective programme for international students		
	<p>Duration Up to 12 weeks</p>	<p>Commencement All round the year</p>
	<p>Course fee US \$ 1350 Supervisor fee- 1000 US\$ Administrative and registration fee- 350 US\$</p>	
	<p>English language requirements Essential as medium of teaching is English; however, proof of competency is not required</p>	<p>Minimum eligibility requirements Having registration as a medical student in University of Gothenburg, Sweden and James Cook University, Australia (A letter should be provided from the medical schools to confirm)</p>
	<p>Fields General Surgery at the professional unit at Colombo South Teaching Hospital.</p> <p>Any other field is available based on the request of the student/ University</p>	
	<p>Program Outline Selective students conduct a preliminary research project/audit/ survey with two (or more) supervisors, one each from overseas and Sri Lanka at the surgical unit at the Colombo South Teaching Hospital.</p>	

Tropical Medicine and Infectious disease programme for international students		
	Duration <ul style="list-style-type: none"> • 3 weeks schedule • 5 weeks schedule 	Commencement <u>3 weeks schedule</u> 1) Easter 3A: Last 2 weeks of March to 1st week of April 2) Summer 1A: 1st week to 3rd week of July <u>5 weeks schedule</u> 3 blocks as follows: 1) Summer 1B: 5 weeks starting from 1st week July to August Starting date will be the first Monday of the particular week as stated above. In case of any day being a public holiday, assigned work on that day will be carried out on the following day along with that day's work or a different day as the time permits. Rest of the schedule will stay as it is as given in the schedule.
	Course fee in US \$ under revision, please contact Dr. Chandimani Undugodage (undugodage@sjp.ac.lk)	
	English language requirements Essential as medium of teaching is English; however, proof of competency is not required	Minimum eligibility requirements <ul style="list-style-type: none"> • Having registration as a medical student in an established overseas medical school/university. • Studying in clinical years with minimum of 6 months of prior clinical experiences (A letter should be provided from the medical school to confirm).
	Fields <ul style="list-style-type: none"> • General (internal) medicine • General pediatrics • Public health • Infectious diseases (including lymphatic filariasis, tuberculosis, sexually transmitted infections) • Diagnostic microbiology • Diagnostic pathology 	

	<p>Program Outline</p> <p>Students will have the opportunity to take histories and examine patients, observe procedures and case management and obtain hands on training in certain procedures and techniques. In addition, daily ward round teaching, clinical based teaching, ward classes, weekly clinical lecture demonstrations by undergraduates, skills training sessions, weekly mortality and morbidity conferences, weekly post graduate case presentations, journal clubs, teaching neonatology in Obstetric units will take place.</p> <p>The list of clinics consists of two outpatient general medical and general pediatric clinics per week, weekly dermatology, neurology, epilepsy, nephrology, asthma, endocrine and growth and well-baby clinics. The inpatient adult male and female wards and pediatric wards get admissions on every third day of the week. Adult medicine unit also offers endoscopy and bronchoscopy services, renal dialysis and echocardiography services.</p>
--	--

Learning Anatomy with cadaver dissections		
	<p>Duration 01 to 8 weeks (as opted by the student)</p>	<p>Commencement All round the year</p>
	<p>Course fee in US \$ under revision, please contact Dr. Chandimani Undugodage (undugodage@sjp.ac.lk)</p>	
	<p>English language requirements Essential as medium of teaching is English; however, proof of competency is not required</p>	<p>Minimum eligibility requirements</p> <ul style="list-style-type: none"> • Having registration as a medical student in an established overseas medical school/university. (A letter should be provided from the medical school to confirm).
	<p>Fields</p> <ul style="list-style-type: none"> • Anatomy 	
	<p>Program Outline The programme caters to undergraduate preclinical students who wish to learn anatomy through cadaver dissection. Thorax, upper limb, lower limb, and head and neck dissection options are available as required. The course is also open for local and international postgraduate surgical trainees wishing to refresh their anatomy knowledge. Students have the option to do the dissection with assistance or without assistance.</p>	

Bachelor of Science (Honors) in Human Biology Bachelor of Science (General) in Human Biology		
	Duration Honors Degree - 4 years (8 semesters) full time, >=120 credits General Degree – 3 Years (6 semesters) full time, >=90 credits	Commencement
	Annual Course Fee in US \$ 6000	
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.
	Fields of study/specialization <ul style="list-style-type: none"> • Anatomy • Biochemistry • Food and Nutrition • Immunology • Physiology 	
	Program Outline The present curriculum followed by the students is module based with horizontal integration. In their Part I and Part II the undergraduates will be exposed to the same curricula as the medical undergraduates. Undergraduates who are not eligible to follow a Special degree will have to follow further 1.5 terms of study in Pathology, Parasitology, Microbiology and Pharmacology (Part III - General). In Part III-Special, the specialization year, depending on the selected specialty (Biochemistry, Food and Nutrition, Microbiology, Anatomy or Genetics) the curriculum is designed so that the students are exposed to gain advanced knowledge in the selected specialization. The extent of work expected for a subject area is expressed in credits. The total number of credits for a Human Biology Special degree is 120 and for a Human Biology general degree is 90. The number of credits for each subject/course unit in proportion to study hours is 1-4.4.	

Faculty of Graduate Studies (FGS)



The Faculty of Graduate Studies was established in the University in January 1996. Its Mission of the Faculty is to produce high caliber professionals with knowledge and skills by designing and providing innovative courses, achieving excellence in teaching, research and scholarship through local and global partnerships for the wellbeing of the larger community'. The Post Graduate faculty situated in the same premises of the University of Sri Jayewardenepura provides an ideal environment for intellectual activities, particularly in interdisciplinary areas. Its strategic location at close proximity to both Colombo and Sri Jayewardenepura facilitate obtaining the services of the experts from both the government and the private sector institutions amicably to enrich its programmes while obtaining services from academic staff members with postgraduate qualifications from some of the best universities in the world.



Why Select Us?

9 Study Boards

- Humanities
- Social Sciences
- Life Sciences
- Physical Sciences
- Management Studies and Commerce
- Medical Sciences
- Multidisciplinary Studies
- Engineering
- Industrial Technology

The strategic intent of FGS is to:

- Achieve excellence in graduate studies in relation to teaching research and scholarship.
- Contribute to human resource development.
- Provide space for creativity, freedom of intellectual thought and expression and professional growth.
- Design and provide innovative courses to meet the needs of a rapidly changing Sri Lankan economy and policy that is caught in the process of globalization. Courses will be developed with appropriate partners in both the government and the industry as appropriate. In order to facilitate the distant clientele, hybrid courses and e learning will also be conducted.
- Increase the applied and collaborative research which is readily used for nation building while supporting the fundamental research also as appropriate. In this context the national priorities as well as those identified by the global community by way of Sustainable Development Goals will be taken very seriously.
- Build bridges to link the University with the wider society: Facilitate and spearhead the formation of research center/industrial research hub/ incubator for the public private partnership
- Facilitate links between the faculty and centers of higher learning and research both within and outside Sri Lanka.
- Take meaningful steps to communicate the findings of research to the scientific and intellectual community, policy makers and the community at large.

FGS offers all its courses through the relevant Boards of Study and the students can apply for the courses twice each year – January and July

Courses offered by Board of Studies in Humanities

Postgraduate Diplomas

- Postgraduate Diploma in Drama and Theater
- Post Graduate Diploma in Writership and Communication

Master's Degrees

- One Year Master's Degrees
MA in Drama and Theatre
- Two Year Master's Degrees by Course Work and Research
Master of Arts in Teaching English as a Second Language

MPhil and PhD – offered in the following areas

Sinhala, Mass Communication, Cultural Studies, Sanskrit, Buddhist Civilization, Buddhist Philosophy, Pali, English, Hindi, Philosophy, Psychology, Dance, Music (Eastern), Western Music (Ethnomusicology), English Literature, Linguistics, Teaching English as a Second language, and Drama and Theatre

Courses offered by Board of Studies in Social Sciences

Postgraduate Diplomas

- Postgraduate Diploma in Criminology and Criminal Justice
- Postgraduate Diploma in Social Statistics

Master's Degrees

- One Year Master's Degrees
One Year Master's Degree in Sociology

MPhil and PhD – offered in the following areas

Anthropology, Criminology, Political Science, Sociology, Economics, Geography, Archeology and History

Courses offered by Board of Studies in Life Sciences

Postgraduate Diploma / MSc Programs

- PGD/MSc in Forestry and Environmental Management
- Post Graduate Diploma/MSc in Fisheries and Aquatic Resources Management
- M.Sc. in Science and Technology of Herbal Products
- M.Sc. in Food Science and Technology

MPhil and PhD – offered in the following areas

Zoology, Botany, Forestry & Environmental Sciences, Chemistry and Food Science & Technology

Courses offered by Board of Studies in Physical Sciences

Postgraduate Diploma/ MSc Programs

- Post Graduate Diploma/ M.Sc. In Industrial Mathematics
- Post Graduate Diploma/ M.Sc. Industrial Analytical Chemistry
- Post Graduate Certificate/ Diploma and master's degree in Applied Statistics
- Post Graduate Certificate/ Diploma and master's degree in Computer Science
- M.Sc. in Polymer Science and Technology
- MSc in Data Science & Artificial Intelligence

MPhil/ PhD – offered in the following areas

Chemistry, Mathematics, Physics, Statistics and Computer Science, Information System

Courses offered by Board of Studies in Management Studies & Commerce

Postgraduate Diploma Programs and master's Degrees

- Post Graduate Diploma in Marketing Management
- Post Graduate Diploma / Masters Programs
- Postgraduate Diploma/MSc in Applied Finance
- Postgraduate Diploma/MSc in Real Estate Management and Valuation
- Master of Entrepreneurship (MEntr)
- Master of Professional Accounting (MPAcc)
- MBA/MSc in Management
- Master of Business Economics (MBEc)
- Master of Science in Business Economics (MSc (BEc))
- Master of Public Management (MPM)
- Master of Science in Public Policy and Management (MPPM)

MPhil/PhD in Management

The areas of study include Accounting, Business Economics, Finance, Human Resources, International Business, Management and Organization Studies, Marketing or interdisciplinary studies

Courses offered by Board of Studies in Medical Sciences

Postgraduate Diploma Programs

- Postgraduate Diploma in Monitoring and Evaluation

MPhil & PhD– offered in the following areas

Anatomy, Biochemistry, Food and Nutrition, Physiology, Parasitology, Microbiology, Pharmacology, Forensic Medicine, Community Medicine, Clinical Medicine, Pediatrics, Obstetrics & Gynecology, Medical Education, Health Science and Immunology.

Courses offered by Board of Studies in Multidisciplinary Studies

Postgraduate Diploma / M. Sc Degree Programs

- Postgraduate Diploma / M.Sc. in GIS and Remote Sensing

Courses offered by Board of Studies in Engineering

MPhil and PhD – offered in the following areas

Civil Engineering, Computer Engineering, Electrical and Electronic Engineering, Mechanical Engineering

Courses offered by Board of Studies in Industrial Technology

MPhil and PhD – offered in the following areas

Biosystems Technology, Civil and Environmental Technology, Information & Communication Technology, Materials and Mechanical Technology, Science for Technology

For information on course fees please contact Deputy Registrar/Faculty of Graduate Studies -
dr.fgs@sjp.ac.lk

Faculty of Technology



The University of Sri Jayewardenepura came forward and accepted to establish the first-ever Faculty of Technology in the Sri Lankan University system, supporting this government initiative. The faculty was established in January 2016. Faculty of Technology serves the nation by providing higher education opportunities for the prospective undergraduates in different sub-fields of Technology. The strategy behind is to harness the talents of the youth to capture the advantage of relevant emerging technologies to drive the economy by providing an education that encompasses competencies to satisfy the needs of the society.

Why Select Us?



5 Departments

- Department of Science and Technology
- Department Of Materials and Mechanical Technology
- Department Of Civil and Environmental Technology
- Department Of Biosystems Technology
- Department Of Information & Communication

Degrees are formulated according to the guidelines given by the international accredited bodies.

Offer 3 professional degrees: BET; BBST; and BICT

92% of academic staff have a doctoral qualification

Bachelor of Technology		
	Duration 4 years (8 semesters) full time, >=120 credits	Commencement
	Annual Course Fee in US \$ 6000	
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.
	Fields of study/specialization <ul style="list-style-type: none"> • Biosystems Technology • Engineering Technology • Information & Communication Technology 	
	Program Outline The first year of study is dedicated to providing the undergraduates with necessary knowledge in basic sciences, pure and applied mathematics and basic computing skills. From the second year of study undergraduates are offered modules for their respective focus areas of study. BET students generally attend an industrial training program in the sixth semester, whereas BBST and BICT students attend a similar program in the seventh semester. In the fourth year, undergraduates are expected to commence their final year projects and complete all the course work modules by the end of the eighth semester.	

Faculty of Engineering



The Faculty of Engineering, which was established in the year 2016, is the latest state-owned engineering training institute in Sri Lanka. Equipped with state-of-the-art laboratories, learning facilities, and qualified academics, the Engineering faculty provides a world class engineering education to its students.

The faculty of engineering offers a study program leading to the award of honors degree of the 'Bachelor of the Science of Engineering' in specialization areas of Civil, Computer, Electrical and Electronic, and Mechanical engineering.

Our curriculum has been designed in keeping with the International Standards of Engineering Education, namely, the Washington Accord. The delivery of our program promotes student-centered learning by supplementing regular lectures and laboratory experiments with projects, seminars, presentations, discussions, research and field work. Furthermore, during the degree program, each student will be exposed to a real-life engineering experience by means of industrial training.

Why Select Us?



5 Departments

- Department of Civil Engineering
- Department Of Computer Engineering
- Department Of Electrical and Electronic Engineering
- Department Of Mechanical Engineering
- Department Of Interdisciplinary Studies

Bachelor of the Science of Engineering			
	Duration 4 years (8 semesters) full time, 150 credits		Commencement
	Annual Course Fee in US \$ 8000		
	English language requirements IELTS (academic) 6.5 TOEFL 79		Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.
	Fields of study/specialization <ul style="list-style-type: none"> • Civil Engineering • Computer Engineering • Electrical and Electronic Engineering • Mechanical Engineering 		
	Fields of minor Specialization**		
	<ul style="list-style-type: none"> • Biomedical Engineering • Building Services Engineering • Data Management • Environmental Engineering 	<ul style="list-style-type: none"> • High performance computing • Manufacturing Engineering • Mechatronics Engineering 	<ul style="list-style-type: none"> • Structural Engineering • Telecommunications Engineering • Transportation Engineering
	Program Outline (Semester based) Semester 1&2 - Follow preliminary courses in engineering along with mathematics and complimentary courses in English, Communication and Presentation skills. Selection of field of specialization		

	<p>Semester 3&4 - Follow core courses of the selected specialization together with mathematics and complementary courses. Industrial training phase I</p> <p>Semester 5 & 6 - Follow elective courses leading to sun areas (minor) of specialization field. Undertake Engineering design work</p> <p>Semesters 7 & 8 Undertake a major engineering project.</p>
--	---

Faculty of Allied Health Sciences



The Faculty of Allied Health Sciences, University of Sri Jayewardenepura started functioning as a new faculty from the 27th of January 2019 with the approval of University Grants Commission. The aim of establishing a new faculty in health sciences is to meet the growing demand for allied health care professionals in the national health care delivery system and to meet the global markets in health sciences. The faculty is equipped with academics with a wealth of knowledge, experience and skills in indifferent disciplines. Laboratories for teaching and skills development are also established. Colombo South Teaching Hospital, Sri Jayewardenepura General Hospital, Apeksha hospital Maharagama are the main hospitals used for training of students.

Why Select Us?

4 Departments

- Department of Nursing and Midwifery
- Department of Pharmacy and Pharmaceutical Sciences
- Department of Medical Laboratory Sciences
- Department of Basic Sciences

Bachelor of Science (Honors) in Nursing		
	<p>Duration Honors Degree – 4 years (03 regular terms per year) Full time, 120 credits</p> <p>Honors Degree – minimum of 03 years (03 regular terms per year) for the lateral entrants. Full time, 90 credits from second to fourth year.</p>	<p>Commencement January/ February</p>
	<p>Annual Course Fee in US \$ Contact Dr. K.A.A.Dilhari - ayomidil@sjp.ac.lk</p>	
	<p>English language requirements IELTS (academic) 6.5 TOEFL 79</p>	<p>Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.</p>

	<p>Fields of study/specialization</p> <p>Anatomy Physiology Biochemistry Fundamentals of Nursing Fundamentals of Nursing Practice Nursing History, Ethics and Professional Development I Psychosocial Aspects of Health Pharmacology in Nursing English Language & Information Technology Surgical Nursing, I Medical Nursing, I Microbiology & Parasitology Pathology Pharmacology Community Health Nursing I Communication Skills in Nursing Clinical Biochemistry Molecular Biology Advanced Analytical Techniques</p> <p>Basic Community Medicine Managerial Skills Research Project In Course Work Experience Health Teaching & Learning Maternal Health & Gynecological Nursing I Child Health Nursing I Surgical Nursing II Medical Nursing II Basic Statistics and Nursing Research Psychiatric & Mental Health Nursing Nutrition & Dietetics Maternal Health & Gynecological Nursing II Child Health Nursing II Trends and Issues in Nursing Nursing Ethics & Professional Development II Management in Nursing Research Project Community Health Nursing II Clinical Elective</p>
	<p>Program Outline</p> <p>The curriculum provides a sound scientific and humanistic foundation for nursing practice enabling the students to develop competencies necessary for the delivery of nursing care related to prevention, maintenance, cure, rehabilitation and promotion of health.</p> <p>The course is offered over twelve terms (04 academic years) for the Bachelor of Science Honors in Nursing Programme, full time. Each academic year comprise of 03 regular terms and, each term is 10 weeks in duration.</p> <p>In order to graduate with a B.Sc. Hons (Nursing) degree a candidate shall have:</p> <ul style="list-style-type: none"> (i) Completed course units of 130 credits (ii) Earned a minimum overall GPA of 2.0 for the entire degree program of four years duration and no grade below C (iii) Passed the English Language Competency Test (ELCT) <p>In order to graduate with a Bachelor of Science Honors in Nursing degree a candidate of lateral entry shall have:</p> <ul style="list-style-type: none"> (i) Completed course units of 96 credits from second to fourth year. (ii) Earned a minimum overall GPA of 2.0 for the entire degree program of three years duration and no grade below C. (iii) Passed the English Language Competency Test (ELCT)

Bachelor of Pharmacy and Pharmaceutical Sciences (Honors)		
	Duration Honors Degree – 4 years (03 regular terms per year) Full time, 120 credits Honors Degree – minimum of 03 years (03 regular terms per year) for the lateral entrants. Full time, 90 credits from second to fourth year.	Commencement January/ February
	Annual Course Fee in US \$ Contact Dr. K.A.A.Dilhari - ayomidil@sjp.ac.lk	
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.
	Fields of study/specialization Physical Pharmacy Pharmaceutical Chemistry Anatomy and Physiology Biochemistry Mathematics, and IT English Language Pharmaceutics Pharmaceutical Analysis Pathophysiology and Pharmacology Pharmaceutical Microbiology Pharmacognosy Pharmacy Law and Ethics Pharmacy Practice Pharmaceutical Technology Hospital and Community Pharmacy Pharmacology and Toxicology Applied Pharmacognosy Pharmaceutical Marketing, Management and Accounting Biostatistics Biopharmaceutics Medicinal Chemistry Clinical Pharmacy Pharmaceutical Biotechnology Pharmacotherapeutics Project Report	

	<p>Program Outline</p> <p>The Bachelor of Pharmacy curriculum has been designed to impart knowledge in Pharmaceuticals.</p> <p>There are 2 major areas in pharmacy namely,</p> <ol style="list-style-type: none"> 1. Pharmaceutical Science (addresses production and development of pharmaceuticals) 2. Pharmacy Practice (offers services to the health care delivery system). <p>The curriculum incorporates both pharmacy practice and pharmaceutical science equally so that the graduates who complete the course will be able to select their area of interest when deciding their career pathways.</p> <p>In order to graduate with a B.Pharm. Hons degree a candidate shall have:</p> <ol style="list-style-type: none"> I. Completed course units of 124 credits II. Earned a minimum overall GPA of 2.0 for the entire degree program of 4 years duration and no grade below C III. Completed the in-work experience IV. Passed the English Language Competency Test (ELCT) <p>In order to graduate with a Bachelor of Pharmacy (Honors) degree a candidate of lateral entry shall have:</p> <ol style="list-style-type: none"> I. Completed course units of 94 credits II. Earned a minimum overall GPA of 2.0 for the entire degree program of 3 years duration and no grade below C. III. Passed the English Language Competency Test (ELCT)
--	--

Bachelor of Science Honors in Medical Laboratory Sciences		
	Duration Honors Degree – 4 years (03 regular terms per year) Full time, 120 credits Honors Degree – minimum of 03 years (03 regular terms per year) for the lateral entrants. Full time, 90 credits from second to fourth year.	Commencement January/ February
	Annual Course Fee in US \$ Contact Dr. K.A.A.Dilhari - ayomidil@sjp.ac.lk	
	English language requirements IELTS (academic) 6.5 TOEFL 79	Minimum eligibility requirements High School Certificate/ Diploma/any other qualification equivalent to Sri Lankan GCE Advanced Level at one sitting.
	Fields of study/specialization Laboratory Practice Chemistry and Biochemistry Human Biology Parasitology and Immunology Basic Hematology and General Pathology Hematology Microbiology Anatomical Pathology	Clinical Biochemistry Molecular Biology Advanced Analytical Techniques Basic Community Medicine Managerial Skills Research Project In Course Work Experience
	Program Outline The program aims to produce Medical Laboratory Professionals who will provide quality services, foster education on Medical Laboratory Sciences, and promote research in relevant fields, both nationally as well as internationally. In order to graduate with a B.Sc. Honors in Medical Laboratory Sciences Degree, a candidate shall have: (i) Completed subjects of 120 credits (ii) Earned a minimum overall GPA of 2.0 for the entire degree program of 4 years duration and no grade below C (iii) Passed the English Language Competency Test (ELCT) The Medical Laboratory Sciences Degree Program is accredited by the CMCC (Ceylon Medical College Council).	

	<p>In order to graduate with a B.Sc. Honors in Medical Laboratory Sciences Degree a candidate of lateral entry shall have:</p> <p>(i) Completed subjects of 90 credits</p> <p>(ii) Earned a minimum overall GPA of 2.0 for the entire degree program of 3 years duration and no grade below C</p> <p>(iii) Passed the English Language Competency Test (ELCT)</p>
--	---

Minimum eligibility requirements

For the lateral entrants:

- Passed in Biology (Zoology and Botany), Physics and Credit in Chemistry for GCE (A/L) in one setting
- Minimum 3-year service in state sector at the time of closure of application
- Below 40 years at the time of closure of application (Upper limit of age can be decided by Senate and Council of the respective University under exceptional circumstances)
- At least a Pass (S) in English for GCE (O/L) Examination
- Registration in the Ceylon Medical College Council
- Selection is based on aptitude test and interview
- Appropriate fitness for the selected field of study
- Nursing - Lateral entrants are exempted from the first year of the course of study in lieu of the Diploma in Nursing which they have already obtained.
- Pharmacy and Pharmaceutical Sciences - Lateral entrants are exempted from the first year of the course of study in lieu of the Diploma in Pharmacy/ Certificate of Proficiency in Pharmacy which they have already obtained.
- Medical Laboratory Sciences - Lateral entrants are exempted from the first year of the course of study in lieu of the Diploma in Medical Laboratory Sciences which they have already obtained.

Registration to Degree Programmes: see annexure 1

Resources and Facilities

An international student registered for a degree program at the University of Sri Jayewardenepura is eligible to receive the following services and facilities **free of charge**.

- 1) Health facilities from the University Health Center
- 2) Library facilities
- 3) IT Facilities at Computer Centers
- 4) Language Laboratory

Accommodation

The university can arrange housing with rooms on twin-sharing basis or individual occupation at a reasonable cost.

Meals

University Canteens are located in the university premises.

Scholarships

Each year, the University of SJP makes available a limited number of scholarships for international students. These scholarships could be in the form of partial tuition fee waivers. To be considered for a scholarship, a student should indicate it on the application for admission. Tuition waiver scholarships are generally granted at the time of admission and the letter of admission indicates whether a student has received a waiver or not.

Other advantages of studying in Sri Lanka

- Affordable rates
- Pleasant surroundings
- Excellent Hospitality
- Cultural Attractions

Annexure 1

**APPLICATION FOR ADMISSION OF STUDENTS
WITH FOREIGN QUALIFICATIONS**

**TO
UNDERGRADUATE COURSES OF THE
UNIVERSITY OF SRI JAYEWARDNEPURA**

SRI LANKA

1. PERSONAL DETAILS (In BLOCK Capitals)										
N.B.: Certified copies of the relevant pages of your passports/birth certificate/citizenship certificate should be attached.										
Full Name:										
Name with initials:										
Title (Rev, Mr., Miss, Mrs.):										
Date of Birth:		D:	M:	Y:	Age					
Sex	Male:	Female:	Citizen ship(□)	Single:	Citi- zenship	Dual:	Citizenship1		Citizenship 2	
NIC Number (for SL candidates if any)						Date Citizenship obtained		D:	M:	Y:
Passport Number:			Civil Status (□)		Mar- ried:	Unmarried:		Nationality:		
2. CONTACT DETAILS (In BLOCK Capitals)										
Address of the Permanent Residence:					Address for correspondence:					
					Local:			Foreign:		
Postcode:					Postcode:			Postcode:		
Tel:					Tel:			Tel:		
Mobile:					Mobile:			Mobile:		
Fax:					Fax:			Fax:		
Email:					Email:			Email:		

3. PARENTS'/GURDIANS' DETAILS											
Father's name:											
Occupation:											
Name & Address of his employer:				Tel:				Email:			
Contact Details:		Tel:		Local:							
				Foreign:							
Mobile:				Email:				Passport Number:			
Mother's name:											
Occupation:											
Name & Address of her employer:				Tel:				Email:			
Contact Details:		Tel:		Local:							
				Foreign:							
Mobile:				Email:				Passport Number:			
Guardian's name:											
Occupation:											
Name & Address of her employer:				Tel:				Email:			
Contact Details:		Tel:		Local:							
Contact Details:		Tel:		Local:							
				Foreign:							
Mobile:				Email:				Passport Number:			
4. EDUCATIONAL QUALIFICATIONS											
Educational qualifications in reverse chronological order (Certified copies of certificates and transcripts in English should be annexed)											
Year (In reverse chronological order)	Month	Qualifying Examination	Index Number	Awarding Body	Subjects offered and Grades obtained	Final Certificate/ Level/ Qualification awarded					

5. ENGLISH LANGUAGE PROFICIENCY

Applicants whose primary language is not English or whose previous education has not been in English must provide evidence of proficiency in English (i.e. Achieve a minimum score of 79 on the TOEFL or achieve a minimum score of 6.5 on IELTS)

(Enclose certified copies of certificates)

Please list English Language Qualifications with results obtained.

English Qualification	Results/Score	Passing Year

6. FOR CANDIDATES WITH HIGH SCHOOL DIPLOMA

Candidates with High School Diploma should have passed the Scholastic Aptitude Test (SAT)

Score of the Scholastic Aptitude Test:		Passing Year:	
--	--	---------------	--

7. OTHER QUALIFICATIONS

Any other relevant qualifications gained by you:

--

8. DEGREE PROGRAMME/COURSE APPLIED FOR

Degree program/Course	Faculty	Subjects

REFEREES

9. Give the details of two persons of good standing in your country who could, from their personal knowledge, testify to your character, academic background and capacity to undertake further studies.

Referee 01

Name

Designation

Address

Tel:

Referee 02

Email:

Name

Designation			
Address			
Tel:			
If you are a non-Sri Lankan and know of any Sri Lankan citizen permanently residing in Sri Lanka who could act as your referee		Email:	
Name			
Designation			
Address			
Tel:			
FINANCIAL SUPPORT:		Email:	
10. Specify how much funds would be available to you whilst in Sri Lanka, and the source of such funds:			
Documentary evidence (an original letter from a bank stating the bank balance of Father/ Mother/Guardian) should be attached			

11. DECLARATION			
I certify that the information provided by me in this application is true and accurate.			
I am aware that my application will be rejected if any information contains herein is found to be false or inaccurate before my admission to a University in Sri Lanka, and further, that I am liable to be dismissed from the University concerned at any time in the event of such finding being made after my admission.			
Date:		Signature of the Applicant:	
Note: Failure to send all required documents along with the application form will result in rejection of the application. Make sure you have submitted the following documents as required along with your application;			
01. Certified copies of relevant educational certificates			
02. Certified copies of relevant transcripts			
03. A letter obtained from the Examination Board concerned with regard to equivalence to Sri Lankan Advanced Level			
04. Certified copies of the relevant pages of your passport/s covering the period studied abroad			
05. If a Sri Lankan candidate, documentary proof for the period studied abroad (Certified copies of School leaving certificates, Visa, any other relevant documents)			
06. If a Sri Lankan candidate, documentary proof for the period studied in Sri Lanka (Certified copies of School leaving certificate/s)			

07. If a Sri Lankan candidate, original service letter/s of Father/Mother/Guardian covering the period worked abroad	
08. If a Sri Lankan candidate, certified copies of passport/s of Father/Mother/Guardian covering the period worked abroad	
09. If a foreign candidate, Birth/Citizenship certificate/s to prove your citizenship	
10. If a child of a diplomatic personnel, documentary proof covering the period of the foreign assignment	
11. Documentary evidence to prove availability of funds (Original letter stating the bank balance of Father/Mother/Guardian)	
12. Bank Draft/duly signed Online Payment Receipt of US\$ 30 as the application processing fee	

Only for Sri Lankan Applicants with foreign Qualifications

All Sri Lankan applicants with Foreign Qualifications have to fill and submit this form, in addition to the above application.

Full name of the applicant (In BLOCK Capitals)					
Passport Number:		NIC			
CONTACT DETAILS (In BLOCK Capitals)					
Address of Foreign Residence		Address of Sri Lankan Residence			
Period of residence so far		Period of residence so far			
From	DD: MM: YYYY:	From	DD:	MM:	YYYY:
To	DD: MM: YYYY:	To	DD:	MM:	YYYY:
Have you sat the G.C.E (A/L) Examination in Sri Lanka? (□)		Yes	No		
If so, give the following particulars:		1st Attempt	2nd Attempt	3rd Attempt	
Year of Examination					
Index Number					
Results Obtained (Subjects & Grades)					
Z Score					
Period of Study Abroad (Please submit documentary evidence):					
From	DD: MM: YYYY:	From	DD:	MM:	YYYY:
To	DD: MM: YYYY: Grade:	To	DD: Grade:	MM:	YYYY:
Grades attended	Name & Address of the school/s attended: (In reverse chronological order)				
From Grade:	To Grade:	School 1:			

From Grade:	To Grade:	School 2:			
From Grade:	To Grade:	School 3:			
Period of Study in Sri Lanka					
From	DD: MM: YYYY: Grade:	From	DD: Grade:	MM:	YYYY:
Grades attended	Name & Address of the school/s attended: (In reverse chronological order)				
From Grade:	To Grade:	School 1:			
From Grade:	To Grade:	School 2:			
From Grade:	To Grade:	School 3:			
Place /Places of residence during the 3 years immediately prior to your qualifying examination (In reverse chronological order):					
1.					
2.					
3.					
4.					
Place /Places of residence of your parents/guardian during the period of 3 years immediately prior to your qualifying examination (in reverse chronological order):					
1.					
2.					
3.					
4.					
I certify that the information provided by me in this application is true and accurate.					
Date:		Signature of the Applicant:			

This form should be completed and forwarded (along with the supporting documentation as required) to reach Chairman, Office of international Students, University of Sri Jayewardenepura, Gangodawila, Nugegoda, Sri Lanka.

As a preliminary step, you may email the scanned copy of this application and relevant certificate to mlalithananda@sjp.ac.lk. The originals can be posted after you hear from the Office of International Students of USJP.

Important Contacts

University of Sri Jayewardenepura +94 11 2758000, +94 11 2802022, +94 11 2801024, +94 11 2801025, info@sjp.ac.lk

Vice Chancellors office +9411 2802350, +94112803474; vc@sjp.ac.lk

International Affairs Division +94112758000, +94767101818; info@iad.sjp.ac.lk

Registrar's office +94112802293, +94112758205; registrar@sjp.ac.lk

Academic Establishment Division +94112803755; ac_estab@sjp.ac.lk

Student Welfare Division +94112881731; usjwelfare@gmail.com

Faculty of Humanities and Social Sciences +94 11 2803196, deanhss@sjp.ac.lk

Faculty of Applied Sciences +94112758398, +942758399; dean.fas@sjp.ac.lk

Faculty of Management studies and Commerce +94 112 803343 +94 112 758801.
deanfmssc@sjp.ac.lk

Faculty of Medical Sciences +94 112801952; fms@sjp.ac.lk

Faculty of Graduate Studies +94 112881550; dr.fgs@sjp.ac.lk

Faculty of Technology +94 11 2758 000; etechno@sjp.ac.lk

Faculty of Engineering +94 11 2731582; foe@sjp.ac.lk

University Grants Commission +94 11 2695301, +94 11 2695302, +94 11 2692357, +94 11 2675854; info@ugc.ac.lk

