

# **GENERAL SIR JOHN KOTELAWALA DEFENCE UNIVERSITY**



**DEGREE PROGRAMMES FOR DAY SCHOLARS  
(FULL TIME)  
INTAKE 43 - 2025/2026**

---

## DEGREES OFFERED AT KDU - RATMALANA

### Faculty of Defence & Strategic Studies

Degree Code	Degree Programme	Duration	A/L Stream
BSI	BSc in Strategic Studies & International Relations	03 Years	Any Stream

### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023/ 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple passes (S) at the GCE (A/L) examination in any stream in one sitting.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' Passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in any stream in one sitting.

<b>Degree Code</b>	<b>Degree Programme</b>	<b>Duration</b>	<b>A/L Stream</b>
<b>AE</b>	Bachelor of the Science of Engineering Honours in Aeronautical Engineering	04 Years	Physical Science
<b>BM</b>	Bachelor of the Science of Engineering Honours in Biomedical Engineering	04 Years	Physical Science
<b>BS</b>	Bachelor of the Science of Engineering Honours in Building Services Engineering	04 Years	Physical Science
<b>CE</b>	Bachelor of the Science of Engineering Honours in Civil Engineering	04 Years	Physical Science
<b>EE</b>	Bachelor of the Science of Engineering Honours in Electrical & Electronic Engineering	04 Years	Physical Science
<b>ET</b>	Bachelor of the Science of Engineering Honours in Electronic & Telecommunication Engineering	04 Years	Physical Science
<b>ME</b>	Bachelor of the Science of Engineering Honours in Mechanical Engineering	04 Years	Physical Science
<b>MC</b>	Bachelor of the Science of Engineering Honours in Mechatronic Engineering	04 Years	Physical Science
<b>NA</b>	Bachelor of the Science of Engineering Honours in Naval Architecture & Marine Engineering	04 Years	Physical Science

### Eligibility Criteria

**The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** Followed Physical Science stream (Combined Mathematics, Physics, Chemistry) and obtained a minimum of two Credit passes (C) and one Simple pass (S) in one sitting.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** Followed Mathematics, Physics, Chemistry and obtained a minimum of two “B” passes and one “C” pass in one sitting.

Degree Code	Degree Programme	Duration	A/L Stream
ACM	BSc in Aircraft Maintenance (Hons)	04 Years	Physical Science/ Biological Science* (Condition Apply)

### **Programme Details**

- First Four Semesters - at Sri Lankan Aviation College (SLAC), Katunayake. (EASA Certified) Basic Course in Aircraft Maintenance.
  - B 1.1 (Mechanical)
  - B 2 (Avionics)
- Semester Five to Seven - at KDU enhancing knowledge in the fields of Aviation and Aircraft Maintenance.
- Internship/ On the Job Training (OJT) (will be provided during semester eight of KDU) at Sri Lankan Airlines with Level 2 Type training and Certificate of one of the Aircraft Types operated by Sri Lankan Airlines A320/A330.
- Exclusive opportunity to observe / familiarize the aircraft line maintenance.

### **Eligibility Criteria**

#### **The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of 3 Simple (S) Passes in Physical Science/ Biological Science streams (including Physics) or Candidate who have done Information & Communication Technology, Agricultural Science or Technology subjects with Physics at the GCE (A/L) examination in one sitting.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of 3 “D” Passes in Physical Science/ Biological Science streams (including Physics) or Candidate who have done Information & Communication Technology, Agricultural Science or Technology subjects with Physics at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting.

Successfully completed GCE (O/L) examination with 6 passes including 4 Credit passes (C) including Credit pass (C) for Mathematics and Science in one sitting and a Credit Pass for English in any sitting

## Faculty of Law

Degree Code	Degree Programme	Duration	A/L Stream
LLB	Bachelor of Laws (LLB)	04 Years	Biological Science / Physical Science / Commerce / Arts* (Conditions Apply)

### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** At least two Credit Passes (C) and one Simple Pass (S) in the following lists\* at the GCE (A/L) examination in one sitting.  
A minimum of a Credit Pass (C) for Sinhala/Tamil Languages at GCE (O/L) examination.

or

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three "C" passes in the following lists\* at the Cambridge/ Edexcel (A/L) or an equivalent foreign examination in one sitting.  
Selected candidates with foreign A/L qualification are required to obtain a minimum Credit pass (C) for Sinhala/Tamil Language at the GCE O/L examination, within two years from the enrolment.

### List I

Accounting  
Geography  
Business Statistics  
Logic & Scientific Method  
Physics  
Communication & Media Studies  
Political Science  
Biology  
Psychology  
Law

History  
Chemistry  
Mathematics/Combined Mathematics  
Information & Communication Technology  
Agricultural Science  
Higher Mathematics  
Business Studies  
Economics  
Computer Science  
Sociology

*or*

\* Either three (03) subjects, or one (01) or two (02) subjects, from the above list and the other subject/ subjects from the following list at the A/L Examination:

**List II**

Buddhism/ Buddhist Civilization	Islam / Islamic Civilization
Christianity/ Christian Civilization	Chinese
Greek & Roman Civilization	Pali
Japanese	German
English	Tamil
Sanskrit	French
Hinduism /Hindu Civilization	Sinhala
Classical Studies	Arabic
English Literature	Global Perspectives & Research
Spanish	Hindi
Russian	

## Faculty of Computing

Degree Code	Degree Programmes	Duration	A/L Stream
<b>BCS</b>	Bachelor of Science Honours in Computer Science	04 Years	Physical Science
<b>BSE</b>	Bachelor of Science Honours in Software Engineering	04 Years	Physical Science
<b>COE</b>	Bachelor of Science Honours in Computer Engineering	04 Years	Physical Science
<b>DBA</b>	Bachelor of Science Honours in Data Science and Business Analytics	04 Years	Physical Science
<b>DEGREES OFFERED AT KDU SOUTHERN CAMPUS - SOORIYAWEWA</b>			
<b>BIT</b>	Bachelor of Science Honours in Information Technology	04 Years	Biological Science / Physical Science / Commerce / Arts / Technology
<b>BIS</b>	Bachelor of Science Honours in Information Systems	04 Years	Biological Science / Physical Science / Commerce / Arts / Technology

## Eligibility Criteria

### Bachelor of Science Honours in Data Science and Business Analytics

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** At Least a Credit (C) Pass in Combined Mathematics and a minimum of two Simple (S) Passes in any two of the subjects;  
Chemistry  
Physics  
Higher Mathematics  
Information & Communication Technology  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** At Least a Credit (C) Pass in Combined Mathematics/ Mathematics and a minimum of two Simple (D) Passes in any two of the subjects;  
Chemistry  
Physics  
Higher Mathematics  
Information & Communication Technology

**Bachelor of Science Honours in Computer Science**  
**Bachelor of Science Honours in Software Engineering**

**The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** At least a Credit Pass (C) in Combined Mathematics, Higher Mathematics or Physics;  
and  
At least 'S' grades in two other subjects listed below at the GCE (A/L) Examination;  
Combined Mathematics  
Higher Mathematics  
Mathematics  
Physics  
Chemistry  
Information & Communication Technology  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum three 'D' passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in the relevant stream.

**Bachelor of Science Honours in Computer Engineering**

**The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** At least a Credit (C) Pass in Combined Mathematics or Physics or Higher Mathematics;  
and  
At least 'S' grades in two other subjects listed below;  
  
Combined Mathematics  
Higher Mathematics  
Mathematics  
Physics  
Chemistry  
Information & Communication Technology  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel) :** A minimum three 'D' passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in the relevant stream



**Bachelor of Science Honours in Information Technology**  
**Bachelor of Science Honours in Information Systems**

**The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple passes (S) at the GCE (A/L) examination in Biological Science, Physical Science, Commerce, Arts.  
**Technology stream** students should have taken Information and **Communication Technology (ICT)** and any other two subjects in GCE A/L (Local) examination in one sitting.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three “D” passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in Bio Science/ Physical Science / Commerce / Arts stream in one sitting.

<b>Degree Code</b>	<b>Degree Programmes</b>	<b>Duration</b>	<b>A/L Stream</b>
<b>MTS</b>	Bachelor of Science in Management & Technical Sciences	03 Years	Biological Science or Physical Science
<b>MTH</b>	Bachelor of Science Honours in Management & Technical Sciences	04 Years	Biological Science or Physical Science
<b>BLM</b>	Bachelor of Science in Logistics Management (Accredited by Chartered Institute of Logistics and Transport)	03 Years	Biological Science / Physical Science or Commerce
<b>LMH</b>	Bachelor of Science Honours in Logistics Management (Accredited by Chartered Institute of Logistics and Transport)	04 Years	Biological Science / Physical Science or Commerce
<b>BSS</b>	Bachelor of Science in Social Sciences	03 Years	Any Stream (any subject combination)
<b>IBE</b>	Bachelor of Science Honours in International Business and Economics	04 Years	Any stream (any subject combination)
<b>ADC</b>	Bachelor of Science in Applied Data Science Communication	03 Years	Any Stream (See Special Condition)
<b>BTE</b>	Bachelor of Arts in Teaching English to Speakers of Other Languages (TESOL) with Cambridge CELTA	03 Years	Any Stream
<b>BSM</b>	Bachelor of Science Honours in Management	04 Years	Biological Science/ Physical Science/ Technology or Commerce
<b>BBA</b>	Bachelor of Science Honours in Business Analytics	04 Years	Biological Science/ Physical Science/ Technology or Commerce
<b>BFA</b>	Bachelor of Science Honours in Financial Analytics	04 Years	Biological Science/ Physical Science/ Technology or Commerce

## Eligibility Criteria

### The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple Passes (S) at the GCE (A/L) examination in relevant stream for all degree programmes in one sitting.

#### **Special Conditions for BSc in Applied Data Science Communication degree.**

Arts stream and those who do not belong to any subject stream: Any subject combination which includes one of the following subjects; Statistics, Economics, Mathematics, Combined mathematics, Further Mathematics, Higher Mathematics, Information Technology (IT)

Obtained a minimum of Credit Pass (C) for English in the GCE (O/L) for all degree programmes except BA in Teaching English to Speakers of Other Languages (TESOL).

Obtained a Very Good Pass (B) for English in GCE (O/L) for BA in Teaching English to Speakers of Other Languages (TESOL).

Obtained a minimum of Credit Pass (C) for Mathematics at the GCE O/L examination for the following degrees:

- i. BSc in Applied Data Science Communication
- ii. BSc (Hons) in International Business and Economics
- iii. BSc (Hons) in Financial Analysis
- iv. BSc (Hons) in Business Analysis

or

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** Obtained a minimum of three 'D' Passes in the Cambridge / Edexcel (A/L) or an equivalent foreign examination in relevant stream for all degree programmes in one sitting.

Obtained a minimum of 'C' Pass for English Language in the GCE O/L (Cambridge / Edexcel) for all degree programmes except for BA in Teaching English to Speakers of Other Languages (TESOL).

Obtained a minimum of 'B' Pass for English in the Cambridge / Edexcel GCE O/L for BA in Teaching English to Speakers of Other Languages (TESOL).

Obtained a minimum of 'C' Pass for Mathematics in the Cambridge or Edexcel GCE O/L for the following degrees:

- i. BSc in Applied Data Science Communication
- ii. BSc (Hons) in International Business and Economics
- iii. BSc (Hons) in Financial Analysis
- iv. BSc (Hons) in Business Analysis

## DEGREES OFFERED AT FACULTY OF ALLIED HEALTH SCIENCES - WERAHERA

### Faculty of Allied Health Sciences

Degree Code	Degree Programmes	Duration	(A/L) Stream
<b>BNP</b>	Bachelor of Science Honours in Nursing (Payment Basis)	04 Years	Biological Science
<b>NNP</b>	Bachelor of Science Honours in Nursing (Non-payment Basis)	04 Years	Biological Science
<b>PST</b>	Bachelor of Science Honours in Physiotherapy	04 Years	Biological Science or Physical Science
<b>MLS</b>	Bachelor of Science Honours in Medical Laboratory Sciences	04 Years	Biological Science
<b>RGY</b>	Bachelor of Science Honours in Radiography	04 Years	Biological Science or Physical Science (Conditions Apply)
<b>RTP</b>	Bachelor of Science Honours in Radiotherapy	04 Years	Biological Science or Physical Science (Conditions Apply)
<b>PMY</b>	Bachelor of Pharmacy Honours	04 Years	Biological Science (Conditions Apply)

### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three **Simple Passes (S)** in **Chemistry, Physics, and Biology** at the GCE (A/L) examination in one sitting to enroll in **BSc Honours in Nursing (Payment / Non-payment)** degree programme.

For Nursing Degree Programme, the height of the candidate should not be less than 04 feet and 10 inches (4'10").

At least a **Credit pass (C)** for **Chemistry** and two **Simple passes (S)** in **Physics** and **Biology** at the A/L examination in one sitting to enroll in **BPharm Honours** degree programme.

At least a three **Simple passes (S)** for **Chemistry, Physics and Biology** at the A/L examination in one sitting to enroll in **BSc Honours in Medical Laboratory Sciences** degree programme.

At least a **Credit pass (C)** for **Physics** and two **Simple passes (S)** at the A/L examination in **Biological or Physical Science Stream** in one sitting to enroll in **BSc Honours in Radiography** degree programme.

At least a **Credit pass (C)** for **Physics** and two **Simple passes (S)** at the A/L examination in **Biological or Physical Science Stream** in one sitting to enroll in **BSc Honours in Radiotherapy** degree programme.

At least a three Simple passes (S) for **Chemistry, Physics** and the third subject from the following subjects at the GCE A/L examination in one sitting to enroll in **BSc Honours in Physiotherapy** degree programme.

- Biology
- Mathematics
- Higher Mathematics
- Combined Mathematics

or

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three '**D**' passes in **Chemistry, Physics, and Biology** at the Cambridge or Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BSc Honours in Nursing (Payment/ Non-payment)** degree programme.

For Nursing Degree Programme, the height of the candidate should not be less than 04 feet and 10 inches (4'10").

At least a **three 'C' pass for Chemistry, 'D' passes for Physics and Biology** at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BPharm Honours** degree programme

At least a three '**D**' passes for **Chemistry, Physics and Biology** at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BSc Honours in Medical Laboratory Sciences** degree programme

At least '**C**' pass for **Physics** and two '**D**' passes for at the A/L examination in **Biological or Physical Science Stream** at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BSc Honours in Radiography** degree programme.

At least 'C' pass for **Physics** and two 'D' passes for at the A/L examination in **Biological or Physical Science** Stream at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BSc Honours in Radiotherapy** degree programme.

At least a three 'D' passes for **Chemistry, Physics** and the third subject from the following subjects at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in **BSc Honours in Physiotherapy** degree programme.

- Biology
- Mathematics
- Higher Mathematics
- Combined Mathematics

#### **Contractual Obligations – BSc Honours in Nursing (Non-payment Basis)**

- i. On successful completion of the Non-Payment Degree Programmes, the graduates will be employed at the University Hospital of Kotelawala Defence University (UHKDU) as professionals.
- ii. The selected candidate for Non-Payment Basis Degree Programmes will be required to enter into an agreement and sign a bond for a minimum of five (05) years with the Democratic Socialist Republic of Sri Lanka prior to their admission to the General Sir John Kotelawala Defence University. Upon graduation, the candidates are required to serve in the University Hospital, KDU of a minimum period of five years. The aforesaid period of five (05) years shall be counted from the effective date of the degree.

## Faculty of Criminal Justice

### Bachelor of Science in Criminology and Criminal Justice

Degree Code	Degree Programmes	Duration	(A/L) Stream
CCJ	Bachelor of Science in Criminology & Criminal Justice	03 Years	Biological Science / Physical Science/ Commerce / Arts* (Conditions Apply)

#### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **G.C.E. Advanced Level (local):** A minimum of three Simple passes (S) at the GCE A/L examination in the following list\* at one and the same sitting at the A/L examination.  
At least a Credit Pass (C) for Sinhala / Tamil Language at GCE (O/L) Examination.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes in the following list\* at IGCSE and the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting.

#### List I

Accounting	History
Geography	Chemistry
Business Statistics	Mathematics/Combined Mathematics
Logic & Scientific Method	Information & Communication Technology
Physics	Agricultural Science
Communication & Media Studies	Higher Mathematics
Political Science	Business Studies
Biology	Economics
Psychology	Computer Science
Law	Sociology

and

\* Either three (03) subjects, or one (01) or two (02) subjects, from the above list and the other subject/ subjects from the following list at the A/L Examination:

## **List II**

Buddhism/ Buddhist Civilization  
Christianity/ Christian Civilization  
Greek & Roman Civilization  
Japanese  
English  
Sanskrit  
Hinduism /Hindu Civilization  
Classical Studies  
English Literature  
Spanish  
Russian  
Dancing  
Music (Western / Eastern)

Islam / Islamic Civilization  
Chinese  
Pali  
German  
Tamil  
French  
Sinhala  
Arabic  
Global Perspectives & Research  
Agro Technology  
Hindi  
Art  
Drama & Theatre



## Faculty of Technology

Degree Code	Degree Programmes	Duration	(A/L) Stream
<b>CST</b>	Bachelor of Engineering Technology Honours in Construction Technology	04 Years	Physical Science * / Technology * (Conditions Apply)
<b>BST</b>	Bachelor of Engineering Technology Honours in Building Services Technology	04 Years	Physical Science * / Technology * (Conditions Apply)
<b>BMT</b>	Bachelor of Engineering Technology Honours In Biomedical Instrumentation Technology	04 Years	Physical Science */ Technology * (Conditions Apply)
<b>ABT</b>	Bachelor of Biosystems Technology Honours in Applied Biotechnology	04 Years	Biological Science*/ Technology * (Conditions Apply)
<b>DEGREES OFFERED AT KDU METROPOLITAN CAMPUS - COLOMBO 01</b>			
<b>ICT</b>	Bachelor Of Technology Honours in Information and Communication Technology	04 Years	Any stream (Science, Mathematics, Technology, Commerce, or Arts) (*Arts & Commerce - Conditions Apply)

### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** Obtained a minimum of three (03) Simple Passes (S) in Physical Science stream (Combined Mathematics, Physics and Chemistry) or in Technology Stream including (Engineering Technology, Science for Technology and One Other Subject) in one sitting for Construction Technology, Building Services Technology and Biomedical Instrumentation Technology degree programme.

Obtained a minimum of three (03) Simple Passes (S) in Biological stream (Biology, Physics / Agriculture and Chemistry) or in Technology Stream including

(Biosystems Technology, Science for Technology and One Other Subject) in one sitting for Applied Biotechnology degree programme.

A candidate must have obtained a minimum of three (03) “S” passes in **any stream (Science, Mathematics, Technology, Commerce, or Arts)** at the General Certificate of Education (Advanced Level) examination in a single sitting.

Candidates from the **Commerce or Arts streams** should have studied **ICT** as one of their subjects in the Advanced Level examination.

**or**

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three ‘D’ passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in Physical Science Stream in one sitting to enroll in BET (Hons) in Construction Technology, BET (Hons) in Building Services Technology, BET (Hons) in Biomedical Instrumentation Technology degree programmes.

A minimum of three D’ passes for **any subject combination including Biology** at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting to enroll in Applied Biotechnology degree programme.

A minimum of three ‘D’ passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in (Mathematics/ Biology and Technology) in one sitting to enroll in Bachelor of Technology Honours in Information and Communication Technology degree programme.

## DEGREES OFFERED AT SOUTHERN CAMPUS - SOORIYAWEWA

### Faculty of Built Environment & Spatial Sciences

Degree Code	Degree Programmes	Duration	A/L Stream
<b>BAC</b>	Bachelor of Architecture Honours	05 Years	Biological Science/ Physical Science / Arts* or Other* (Conditions Apply)
<b>BSV</b>	Bachelor of Science Honours in Surveying Sciences	04 Years	Physical Science or Other (Conditions Apply)
<b>BQS</b>	Bachelor of Science Honours in Quantity Surveying	04 Years	Physical Science or Other (Conditions Apply)
<b>BQM</b>	Bachelor of Science Honours in Industrial and Service Quality Management	04 Years	Biological Science / Physical Science / Commerce or Arts
<b>BPI</b>	Bachelor of Science Honours in Property and Investment Management	04 Years	Any Stream (Conditions Apply)
<b>GEO</b>	Bachelor of Science Honours in Geoinformatics	04 Years	Any Stream (Conditions Apply)

### Bachelor of Architecture

Degree with two exit points in 3<sup>rd</sup> and 4<sup>th</sup> years respectively with following degrees:

- ✓ Bachelor of Science in Built Environment – Three (03) years
- ✓ Bachelor of Science Honours in Built Environment – Four (04) years

### Eligibility Criteria

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple passes (S) in the following list at the A/L examination in one sitting.  
At least a Credit Pass (C) in Mathematics at the GCE (Ordinary Level) examination or a Simple Pass (S) in Mathematics at the GCE (A/L) examination.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes in the following list at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting.  
At least a 'D' pass in Mathematics at the Cambridge / Edexcel O/L examination or a 'D' Pass in Mathematics at the Cambridge / Edexcel (A/L) examination

**I. At least one of the following subjects;**

Biology  
Higher Mathematics  
Chemistry  
Physics  
Combined Mathematics  
Art  
Geography

and

**II. The other subject/subjects from the following list;**

Accounting	Logic & Scientific Method
Hindu Civilization	Mathematics
Business Statistics	Sanskrit
Islamic Civilization	German
Greek & Roman Civilization	Arabic
Elements of Political Science	History
English (Subject No.073)	Business Studies
Sinhala	Japanese
Christian Civilization	Economics
Communication & Media Studies	Pali
Hindi	French
Buddhist Civilization	Tamil
Home Economics	Chinese
Agricultural Science	
Information & Communication Technology	

and

**III. Obtained a pass mark for the Spatial Cognition Test conducted by the KDU.**

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple passes (S) in the following subjects at the GCE (A/L) examination in the relevant stream in one sitting.  
Obtained a minimum of a Credit Pass (C) for Mathematics and Simple Pass (S) for Science in the GCE (O/L) examination.  
or
- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes in the following subjects at the Cambridge or Edexcel (A/L) or an equivalent foreign examination in the relevant stream in one sitting.  
Obtained a minimum of a 'D' pass for Mathematics and Science in the Cambridge or Edexcel (O/L) examination.

**A minimum of three passes in the following subjects at the A/L examination in the relevant stream.**

**I. At least one subject from**

Combined Mathematics / Higher Mathematics

**II. And other subject / subjects from the following list;**

Accounting

Economics

Business Statistics

Business Studies

Physics

Chemistry

Information & Communication Technology

Pathway programme (2+2) with the University of Western Sydney University, Australia for the Bachelor of Construction Management (Honours) degree.

- ✓ Accredited by Institute of Quantity Surveyors Sri Lanka (IQSSL)
- ✓ Accredited by Australian Institute of Quantity Surveyors (AIQS)

## Bachelor of Science Honours in Surveying Sciences

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple Passes (S) for Physics, Combined Mathematics and any other following subjects available at the GCE (A/L) examination in one sitting.

Chemistry	History of India
Mathematics	History of Europe
Higher Mathematics	History of Modern World
Civil Technology	Home Economics
Mechanical Technology	Communication & Media Studies
Electrical, Electronic and Information Technology	Business Statistics
Information & Communication Technology	Business Studies
Economics	Accounting
Geography	Buddhism
Political Science	Hinduism
Logic and Scientific Method	Christianity
Islam	Greek and Roman Civilization
Buddhist Civilization	Christian Civilization
Hindu Civilization	Art
Islam Civilization	Korean
Dancing Indigenous	Japanese
Dancing Bharatha	Chinese
Oriental Music	Hindi
Carnatic Music	Russian
Western Music	German
Drama and Theatre Sinhala	French
Drama and Theatre Tamil	Malay
Drama and Theatre English	Pali
Sinhala	Arabic
Tamil	Sanskrit
English	

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes for Physics, Combined Mathematics and any other subject available at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in one sitting.

## Bachelor of Science Honours in Industrial and Service Quality Management

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge / Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple passes (S) at the GCE (A/L) examination in Biological Science/ Physical Science / Commerce / Arts stream in following subjects in one sitting.

Physics	Hinduism
Chemistry	Christianity
Mathematics	Islam
Agricultural Science	Buddhist Civilization
Biology	Hindu Civilization
Combined Mathematics	Islam Civilization
Higher Mathematics	Greek and Roman Civilization
Civil Technology	Art
Mechanical Technology	Dancing Indigenous
Electrical, Electronic and Information Technology	Dancing Bharatha
Food Technology	Oriental Music
Agro Technology	Carnatic Music
Bio Resource Technology	Western Music
Information & Communication Technology	Drama and Theatre Sinhala
Economics	Drama and Theatre Tamil
Geography	Drama and Theatre English
Political Science	Sinhala
Logic and Scientific Method	Tamil
History of India	English
History of Europe	Pali
History of Modern World	Sanskrit
Home Economics	Arabic
Communication & Media Studies	Malay
Business Statistics	French
Business Studies	Japanese
Accounting	Hindi
Buddhism	Korean
German	Russian
Chinese	Christian Civilization

Obtained a minimum of a Credit Pass (C) for Mathematics in the GCE (O/L) examination.

or

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in Biological Science/ Physical Science / Commerce / Arts stream in one sitting.

Obtained a minimum of a 'D' pass for Mathematics in the Cambridge / Edexcel (O/L) examination.

### **Bachelor of Science Honours in Property and Investment Management**

**The candidate must have,**

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple Passes (S) of the subjects of any stream (Physical Science, Biological Science, Commerce, Arts, Technology, and other (Common Basket in following subjects) at the GCE (A/L) examination and be qualified for university admission in one sitting.

Physics	Hinduism
Chemistry	Christianity
Mathematics	Islam
Agricultural Science	Buddhist Civilization
Biology	Hindu Civilization
Combined Mathematics	Islam Civilization
Higher Mathematics	Greek and Roman Civilization
Civil Technology	Art
Mechanical Technology	Dancing Indigenous
Electrical, Electronic and Information Technology	Dancing Bharatha
Food Technology	Oriental Music
Agro Technology	Carnatic Music
Bio Resource Technology	Western Music
Information & Communication Technology	Drama and Theatre Sinhala
Economics	Drama and Theatre Tamil
Geography	Drama and Theatre English
Political Science	Engineering Technology
Logic and Scientific Method	Biosystems Technology
History of India	Science for Technology
History of Europe	Sinhala
History of Modern World	Tamil



Home Economics  
 Communication & Media Studies  
 Business Statistics  
 Business Studies  
 Accounting  
 Buddhism  
 German  
 Russian  
 Chinese  
 Christian Civilization

English  
 Pali  
 Sanskrit  
 Arabic  
 Malay  
 French  
 Korean  
 Hindi  
 Japanese

Obtained a minimum of a Credit Pass (C) for Mathematics in the GCE (O/L) examination.

or

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in Biological Science/ Physical Science / Commerce / Arts/ Technology or any other common stream in one sitting.

Obtained a minimum of a 'D' pass for Mathematics in the Cambridge / Edexcel (O/L) examination.

### Bachelor of Science Honours in Geoinformatics

The candidate must have,

Completed GCE (A/L) in the year 2023 / 2024 or results of the Cambridge /Edexcel (A/L) or an equivalent foreign examination from **26.08.2024** to **closing date of applications** and be qualified for university admission.

- **GCE Advanced Level (local):** A minimum of three Simple Passes (S) of the subjects of any stream (Physical Science/ Biological Science/ Commerce/ Arts/ Technology or other (Common Basket in following subjects) at the one and same sitting of the GCE (A/L) examination be qualified for university admission.

Physics  
 Chemistry  
 Mathematics  
 Agricultural Science  
 Biology  
 Combined Mathematics  
 Higher Mathematics  
 Civil Technology  
 Mechanical Technology

Hinduism  
 Christianity  
 Islam  
 Buddhist Civilization  
 Hindu Civilization  
 Islam Civilization  
 Greek and Roman Civilization  
 Art  
 Dancing Indigenous

Electrical, Electronic and Information Technology	Dancing Bharatha
Food Technology	Oriental Music
Agro Technology	Carnatic Music
Bio Resource Technology	Western Music
Information & Communication Technology	Drama and Theatre Sinhala
Economics	Drama and Theatre Tamil
Geography	Drama and Theatre English
Political Science	Engineering Technology
Logic and Scientific Method	Biosystems Technology
History of India	Science for Technology
History of Europe	Sinhala
History of Modern World	Tamil
Home Economics	English
Communication & Media Studies	Pali
Business Statistics	Sanskrit
Business Studies	Arabic
Accounting	Malay
Buddhism	French
German	Korean
Russian	Hindi
Chinese	Japanese
Christian Civilization	

Obtained a minimum of a Credit Pass (C) for Mathematics in the GCE (O/L) examination.

- **IGCSE / GCSE (Cambridge) or Advanced Level (Edexcel):** A minimum of three 'D' passes at the Cambridge / Edexcel (A/L) or an equivalent foreign examination in Biological Science/ Physical Science / Commerce / Arts/ Technology or any other common stream in one sitting.

Obtained a minimum of a 'D' pass for Mathematics in the Cambridge / Edexcel (O/L) examination.

## Common Requirements – Day Scholars

The candidate should,

- Be a citizen of Sri Lanka.
- Be between 16-24 years of age for **all degree programmes** on the closing date of applications.
- Have completed the G.C.E. (A/L) examination in the year 2023 or 2024 are eligible to apply for all degree programmes.
- Have completed the Cambridge/ Edexcel (A/L) or equivalent foreign examination from **26.08.2024** to closing date of applications are eligible to apply for university admission are considered for all degree programmes.
- GCE A/L and Cambridge /Edexcel (A/L) or equivalent foreign examination results should be available as at the closing date of applications.
- The results should be in one and the same sitting and a maximum of three attempts are allowed.
- Have obtained a pass mark (marks 30 and above) for the Common General Test at the GCE A/L examination.
- Have obtained a minimum of a **Credit pass (C) for English Language** at the GCE (O/L) examination and minimum of '**C**' **Grade for English Language** at the Cambridge or Edexcel (O/L) examination or equivalent for all degree programmes except TESOL. Obtained a minimum of a Very Good (B) pass for English language at GCE (O/L) examination or Cambridge / Edexcel (O/L) for BA in Teaching English to Speakers of Other Languages.
- Completed the GCE (O/L) examination with 6 passes including 4 Credit passes (C) including Credit pass (C) for Mathematics and Science in one sitting and a Credit Pass (C) for English in any sitting for BSc Aircraft Maintenance (Hons) Degree.
- Have obtained a pass mark for the Aptitude Test and for the Structured Interview conducted by the KDU to be selected as a Day Scholar of KDU.

## Application Procedure

- You should apply for degree programmes via online at [www.kdu.ac.lk](http://www.kdu.ac.lk) and applications by post will not be accepted.
- A demonstration of the online application process is available on the KDU website for your convenience.
- Candidate is required to pay a **non-refundable fee** of LKR 3000/- for the first degree programme and LKR 2000/- per additional degree programme, as the application processing fee.  
**Example: A candidate applying for 2 degree programmes should pay LKR 3000+2000=5000.**
- Applicants will receive a link to download the confirmation of receipt of the application immediately after the successful submission of both application and online payment.
- Course fees for respective degree programmes are mentioned in the University website.
- Applications not satisfying the basic qualifications, incomplete or not conforming to the required standards will be rejected without any intimation to the applicant.
- General Sir John Kotelawala Defence University reserves the exclusive right to shortlist the candidates.