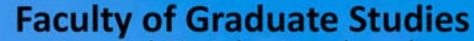
EARN A POSTGRADUATES QUALIFICATION FROM THE BEST UNIVERSITY FOR





General Sir John Kotelawala Defence University



QUALITY EDUCATION IN SRI LANKA

Apply before 07th October 2024

1. Master of Business Administration (1 Year) - SLQF Level 9

Rs. 350,000.00

- 2. Master of Business Administration in Logistics Management (2 Years) SLQF Level 10 Rs. 450,000.00
- 3. Master of Business Administration in E-Governance (2 Years) SLQF Level 10 Rs. 450,000.00
- 4. Master of Laws (1 Year) SLQF Level 9

Rs. 350,000.00

5. Master of Laws in Intenational Law (1 Year) - SLQF Level 9

Rs. 300,000.00

6. Master of Laws in Public Law (2 Years) - SLQF Level 10

Rs. 450,000.00

7. Master of Laws in International Law (2 Years) - SLQF Level 10

Rs. 450,000.00

8. Master of Laws in Business Law (2 Years) - SLQF Level 10

Rs. 450,000.00

9. Master of Science in Computer Science (2 Years) - SLQF Level 10

Rs. 450,000.00

10. Master of Science in Civil and Structural Engineering (2 Years) - SLQF Level 10

Rs. 500,000.00

11. Master of Science in Electrical Engineering (2 Years) - SLQF Level 10

Rs. 500,000.00

- 12. Master of Science in Electronic and Telecommunication Engineering (2 Years) SLQF Level 10
 Rs. 500,000.00
- 13. Master of Science in Disaster Risk Reduction and Development (2 Years) SLQF Level 10
 Rs. 450.000.00

Lecture Mode: Online / Onsite

- * Installment Payment option
- * Student loan facility from BOC

Apply online through http://fgs.kdu.ac.lk

Conditions Apply

Eligibility Criteria

Master of Business Administration

Master of Business administration in Logistics Management

- "

 A Bachelors' Degree (SLQF level 5 or 6) in the relevant field
 OR
- A Bachelors' Degree (SLQF level 5 or 6) in an appropriate field acceptable to the senate, and a minimum of one year experience in a relevant field"
 OR
- Military/Police or Private sector executive officers with a minimum of Seven (7) years of service

Master of Business Administration in E-Governance

- "• A BSc degree in Information Technology or Engineering OR
- Any other recognized degree in a relevant field approved by the Senate and a minimum of two (02) years post qualifying executive experience in a
 Government/Private sector organization
- A Diploma in relevant field (Science) and minimum of five (05) years post qualification executive experience in a Government/Private sector,
- A Professional Certificate as accepted to senate, and minimum of Seven (07) years post qualification executive experience in a Government/Private sector,
- An Associate Membership, Graduate-ship (as appropriate) or equivalent from a recognized professional institute as accepted to the Senate, and minimum of three (03) years post qualifying executive experience in a Government/Private sector organization,
- Military/Police officers with 10 years of service experience in the field of Computing

All LLM Programmes

- "• A Bachelor's Degree in Law
- OR
- Attorney at Law with a minimum of 2 years professional experience."

Master of Science in Computer Science

- * A BSc degree (SLQF level 5/6) in Computer Science, Computer Engineering, Software Engineering, Data Science, Information Technology, or Information Systems
- Any other equivalent degree qualification in the field of Computing,

OR

- A BSc degree (SLQF level 5/6) in Science (Physical Science stream) or any other degree with a minimum of 30 credits of Course units in the field of Computing and one year work experience in the field of Computing.
- A BSc degree (SLQF level 5/6) in Science (Physical Science stream) or any other degree or equivalent professional qualification (without minimum of 30 credits of Course units in the field of Computing) as accepted to the Senate AND three year work experience in computing field.
 OR

Military/Police officers with 10 years of service experience in the field of Computing

. Any other relevant qualification accepted to the Senate and having passed the qualifying examination on the subject conducted by the FGS/KDU."

Master of Science in Civil and Structural Engineering

Master of Science in Electrical Engineering

- Master of Science in Electronic and Telecommunication Engineering
- A BSc Degree in Engineering Honours (SLQF Level 6) specialized in the relevant field,
- A BSc (Defence Studies) of Engineering specialized in the relevant field from KDU,

OR

- An Engineering degree of at least three years duration in the relevant field of specialization and a minimum of three years of relevant experience after obtaining the
 degree,
- Associate Membership or above (satisfying the educational requirements for Corporate Membership or similar graduate membership) of a recognized professional engineering institute in relevant field as acceptable to the Senate and a minimum of one year of appropriate experience after obtaining such membership."

Master of Science in Disaster Risk Reduction and Development

- ". A bachelor's degree in any discipline from a recognized institution
- Commissioned officers in the Tri-Services or Police with minimum of 05 years of officer-level experience
- Applicants with alternative academic or professional qualifications may be considered, as accepted to the Senate."

For Further details Visit us