

Appendix 3

G.C.E. Advanced Level Examination (London or Equivalent) requirements to be eligible for application for degree programmes on offer for students from the SAARC region.

Offered by SLIIT (Conducted in Sri Lanka)	Faculty	Degree	Entry Qualifications
	Computing	BSc. (Hons) <ul style="list-style-type: none"> • Information Technology • Information Systems Engineering • Software Engineering • Interactive Media • Cyber Security • Data Science 	Passes in three subjects (in any subject stream) in Advanced Level (London/Equivalent) in one and same sitting
		BSc. (Hons) Computer Systems and Network Engineering	Three passes including a pass obtained for Mathematics or Physics in Advanced Level (London/Equivalent) in one and same sitting
	Business	BBA (Hons) <ul style="list-style-type: none"> • Business Management • Human Capital Management • Marketing Management • Accounting and Finance • Logistics and Supply Chain Management • Business Analytics • Management Information Systems 	Passes in three subjects (in any subject stream) in Advanced Level (London/Equivalent) in one and same sitting
	Engineering	BSc. Engineering (Hons) <ul style="list-style-type: none"> • Civil Engineering • Electrical and Electronic • Materials Engineering • Mechanical Engineering • Mechanical Engineering (Mechatronics) 	Minimum of two 'B' passes and 1 'C' pass in Advanced Level (London/Equivalent) covering Combined Mathematics, Physics and Chemistry in one and the same sitting
	Humanities and Sciences	B Ed (Hons) Physical Sciences	Passes in three subjects including Mathematics and Physics in Advanced Level (London/ Equivalent) in one and same sitting
B Ed (Hons) English		Passes in three subjects including English OR Passes in three subjects in Advanced level (London/ Equivalent) in any discipline in English medium	

Offered by Curtin University Australia (Conducted in Sri Lanka)	Computing	B Ed. (Hons) Biological Sciences	Passes in three subjects, including Biology and Chemistry in Advance level (London/Equivalent) in one and same sitting.
		BSc. (Computing) <ul style="list-style-type: none"> • Information Technology • Software Engineering BSc. Computer Systems and Networking	Passes in three subjects in Advance Level (London/Equivalent) in any stream in one and same sitting Passes in 3 subjects in Advanced Level (London/Equivalent) including Mathematics or Physics in one and same sitting
	Engineering	B Eng (Hons) <ul style="list-style-type: none"> • Civil and Construction Engineering • Electrical and Electronic Engineering • Mechanical Engineering 	Minimum of 2 'C' passes ('C' for Mathematics or Physics) and 1 'D' pass in Advanced Level (London/Equivalent) in one and same sitting
Offered by Liverpool John Moores University, UK	Architecture	BSc. (Hons) Architecture	Passes in three subjects in Advance Level (London/Equivalent) in any stream (preferably in the Biology, Mathematics or Engineering Technology) in one and same sitting Compulsory 'C' pass in Mathematics and English in Ordinary Level (London/Equivalent)
	Quantity Surveying	BSc. (Hons) Quantity Surveying	Passes in three subjects in Advance Level (London/Equivalent) in any stream in one and same sitting Compulsory 'C' pass for Mathematics and English in Ordinary Level (London/Equivalent)
	Business Administration	BBA (Hons) Business Administration	Passes in three subjects in Advance Level (London/Equivalent) in one and same sitting
	Psychology	BSc. (Hons) Psychology	Passes in three subjects in Advance Level (London/Equivalent) in one and same sitting
	Law	LLB (Hons) Law	Passes in three subjects in Advance Level (London/Equivalent) in any stream in one and same sitting
	Nursing	BSc. (Hons) Nursing	Passes in three subjects in Advance Level (London/Equivalent) in any stream in one and same sitting