

DEGREES OFFERED AT SOUTHERN CAMPUS - SURIYAWEWA

Faculty of Built Environment & Spatial Sciences

Degree Code	Degree Programmes	Duration	GCE A/L or London A/L Stream
016ARC	Bachelor of Architecture (B Arch)	05 Years	Bio / Maths or Arts
017SVS	BSc (Hons) Surveying Sciences	04 Years	Maths
018QSH	BSc (Hons) Quantity Surveying	04 Years	Maths

Bachelor of Architecture (B Arch)

The candidate must have,

- Completed G.C.E. (A/L) or London (A/L) (Cambridge or Edexcel) or any other equivalent foreign examination in the relevant or immediately preceding year.
- A minimum of three Simple Passes (S) in the following subjects at the A/L examination in the relevant stream and be qualified for university admission.

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. At least a Credit Pass (C) in Mathematics at the GCE (Ordinary Level) examination or a Simple Pass (S) in Mathematics at the G.C.E. (A/L) examination.
- IV. Obtained a pass mark for the Spatial Cognition Test conducted by the KDU.

BSc (Hons) Quantity Surveying

The candidate must have,

- Completed G.C.E. (A/L) or London (A/L) (Cambridge or Edexcel) or any other equivalent foreign examination in the relevant or immediately preceding year.
- A minimum of three Simple Passes (S) in the following subjects at the A/L examination in the relevant stream and be qualified for university admission.

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		

In addition, candidates should satisfy the following minimum requirements at the G.C.E. (O/L) examination.

- a. A Credit Pass (C) in Mathematics
- b. A Simple Pass (S) in Science
- c. A Credit Pass (C) in English Language

BSc (Hons) Surveying Sciences

The candidate must have,

- Completed G.C.E. (A/L) or London (A/L) (Cambridge or Edexcel) or any other equivalent foreign examination in the relevant or immediately preceding year.
- A minimum of three Simple Passes (S) in at the A/L examination and Followed Physics, Combined Mathematics and any other subject available at the A/L examination.

Faculty of Computing

Degree Code	Degree Programmes	Duration	GCE A/L or London A/L Stream
019BIT	BSc (Hons) Information Technology	04 Years	Bio / Maths / Commerce or Arts
020BIS	BSc (Hons) Information Systems	04 Years	Bio / Maths / Commerce or Arts

BSc (Hons) Information Technology

The candidate must have,

- Completed G.C.E. (A/L) or London (A/L) (Cambridge or Edexcel) or any other equivalent foreign examination in the relevant or immediately preceding year.
- A minimum of three Simple Passes (S) at the A/L examination in the relevant stream and be qualified for university admission.

BSc (Hons) Information Systems

The candidate must have,

- Completed G.C.E. (A/L) or London (A/L) (Cambridge or Edexcel) or any other equivalent foreign examination in the relevant or immediately preceding year.
- A minimum of three Simple Passes (S) at the A/L examination in the relevant stream and be qualified for university admission.

Note : Registered Students at Southern Campus - Suriyawewa will be provided accommodations (LKR 750 p.m)