2.2.8.14 Computer Science & Technology

(Course Code - 065) (Proposed Intake - 101)

Minimum eligibility requirements for admission:

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G..C.E. (Advanced Level) Examination;

- Agricultural Science
- Higher Mathematics
- Mathematics
- Combined Mathematics
- Physics

۸r

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

1. Combined Mathematics or Higher Mathematics

and

2. Chemistry or Physics

And the third subject from the list given below;

- Agricultural Science
- Combined Mathematics
- Biology
- Higher Mathematics
- Chemistry
- Physics
- Information & Communication Technology

The candidate should also have passed the Aptitude Test which will be conducted by the University.

• Available University: Uva Wellassa University of Sri Lanka

Duration : 04 years

• Medium : English

In the final year all students should carry out an industrial training and an individual project relevant to their area of interest.

The Uva Wellassa University of Sri Lanka will publish a press notice calling for applications to sit the aptitude test for the Computer Science & Technology programme and candidates may contact the Registrar of the Uva Wellassa University of Sri Lanka for further particulars.

Note:

In order to be eligible for the course of study in Computer Science and Technology, candidates should have fulfilled the following requirments from the academic year 2023/2024 onwards.

At least 'S' grades in Biology, Chemistry and the third subject from the following subjects at the G..C.E. (Advanced Level) Examination;

- Higher Mathematics
- Mathematics
- Combined Mathematics

Physics

or

At least 'S' grades in following three subjects at the G.C.E. (Advanced Level) Examination and the three subjects must include;

1.Combined Mathematics or Higher Mathematics

and

2. Chemistry or Physics

and

- 3. The third subject from the list given below;
 - Combined Mathematics
 - Biology
 - Higher Mathematics
 - Chemistry
 - Physics
 - Information & Communication Technology