

FACULTY OF INFORMATION, COMMUNICATION AND DIGITAL  
TECHNOLOGIES

**PROGRAMME ENTRY REQUIREMENTS - 2020/2021**

**FULL-TIME PROGRAMMES**

**CANDIDATES SHOULD SATISFY THE GENERAL ENTRY REQUIREMENTS AND THE SPECIFIC PROGRAMME REQUIREMENTS BELOW:**

<b>A.</b>	<b><u>GENERAL ENTRY REQUIREMENTS</u></b>
<b>EITHER</b>	(i) A pass in English Language at Cambridge School Certificate/ 'O' Level or equivalent
	<b>AND</b>
	<b>either</b> (i) Credit in <b>three (3)</b> other subjects at Cambridge School Certificate / GCE 'O' Level, together with passes in two (2) subjects at 'A' Level and two(2) subjects at Advanced Subsidiary/Subsidiary Level at the Higher School Certificate Examination. (Applicants having credit in English Language need to have credit in only two other subjects)
	<b>or</b> (ii) Passes in three (3) subjects at 'A' Level and <b>one (1) subject at Advanced Subsidiary/Subsidiary Level</b> at the <b>Higher School Certificate</b> Examination;
	<b>or</b> (iii) Passes in three (3) subjects at 'A' Level at the <b>London General Certificate Examination.</b>
<b>OR</b>	(ii) Qualifications awarded by other universities and institutions, which have been approved by the Senate as satisfying the minimum requirements for admission.
<b>OR</b>	(iii) The French Baccalauréat.
<b>OR</b>	(iv) Relevant subjects/combinations of related subjects included in any Diploma of the University of Mauritius or in any technical qualifications, as may be approved by the Senate as being equivalent or comparable to an 'O' Level or 'A' Level may be accepted in lieu of corresponding subjects prescribed in (i) above.
<b>OR</b>	(v) The IGCSE and the International Baccalaureate awarded by the International Baccalaureate Organisation, Switzerland.
<b>NOTE:</b>	(a) A pass (at least grade C or c) at Subsidiary/Advanced Subsidiary Level in any subject or General Paper in a Higher School Certificate could be considered in lieu of a credit in that subject or English Language respectively, taken at School Certificate/ 'O' Level and a pass at Principal Standard in a Higher School Certificate will count as a GCE pass at Advanced Level.
	(b) No subject shall be counted at both School Certificate/ 'O' Level and Higher School Certificate/ 'A' Level or their equivalent.
	(c) The Dean of a Faculty/ Director of a Centre may require an applicant for admission to either sit a special entrance examination or take specific Foundation Course.
	(d) Specific additional entrance requirements often apply (See under Programme Requirements for individual programmes).

B.	<u>SPECIFIC PROGRAMME REQUIREMENTS</u>		
	PROGRAMME	CODE	DURATION
1.	<b>BSc (Hons) Applied Computing</b> <i>{ 'O' Level as per General Entry Requirements + 2 GCE 'A' Level Passes including either Mathematics <u>OR</u> Computer Studies/Computing }</i>	IC319	3 Yrs F/T
2.	<b>BSc (Hons) Computer Science</b> <i>{ 'O' Level as per General Entry Requirements + 2 GCE 'A' Level Passes including Mathematics and Computing or a Science subject }</i>	IC318	3 Yrs F/T
3.	<b>BSc (Hons) Information Systems</b> <i>{ Credit in Mathematics at SC/'O' Level + 2 GCE 'A' Level Passes }</i>	IC311	3 Yrs F/T
4.	<b>BSc (Hons) Mobile and Smart Technologies (New)</b> <i>{ 'O' Level as per General Entry Requirements }</i>	IC323	3 Yrs F/T
5.	<b>BSc (Hons) Software Engineering</b> <i>'O' Level as per General Entry Requirements + 2 GCE 'A' Level Passes including Mathematics }</i>	IC320	3 Yrs F/T