

IIE Bachelor of Computer and Information Sciences in Application Development

School of Information Technology

DEGREE

CONTACT: FULL-TIME

The IIE Bachelor of Computer and Information Sciences in Application Development provides candidates with a thorough theoreti-cal grounding and knowledge base in the key principles of information technology (IT), programming, mobile application development across platforms, web development, database design, troubleshooting, testing, connectivity, customisation and project management. Graduates will develop meaningful software development acumen grounded in a deep understanding of holistic application program-ming and development. This qualification has been designed to develop graduates' abilities to design, code, implement and manage solution-focused by producing systemic thinkers who can develop software solutions for any device or platform.

Career opportunities

This qualification will open up an attractive range of career options. These opportunities include, but are not limited to

- Business Analyst
- Cloud Computing Developer
- Cloud Computing Consultant
- Cloud Integrator
 - Database Developer
- Dynamic Web Developer
- Development Operations Engineer
 - Mohile Develon
- Software Developer
- Software Development Project Manager
 - Software Development Program Manager
- Software Engineer

Curriculum

Year 1					
Semester 1		Semester 2			
Code	Module Name	Code	Module Name		
MAPC5112	Mathematical Principles for Computer Science	ITPP5112	IT Professional Practice		
NWEG5111	Network Engineering 1A	NWEG5122	Network Engineering 1B		
PROG5121	Programming 1A	PROG6112	Programming 1B		
PRLD5121	Programming Logic and Design	PRSE6212	Principles of Security		

Year 2					
Semester 3		Semester 4			
Code	Module Name	Code	Module Name		
CLDV6211	Cloud Development A	ADDB7311	Advanced Databases		
DBAS6211	Databases	CLDV6212	Cloud Development B		
PROG6221	Programming 2A	PROG6212	Programming 2B		
SAND6221	Systems Analysis and Design	SOEN6222	Software Engineering		

Year 3					
Semester 5		Semester 6			
Code	Module Name	Code	Module Name		
INRS7321	Introduction to Research	APDS7311	Application Development Security		
IPMA6212	IT Project Management	OPSC7312	Open Source Coding (Intermediate)		
OPSC7311	Open Source Coding (Introduction)	PROG7312	Programming 3B		
PROG7311	Programming 3A	XBCAD7319	Work Integrated Learning 3		

Timetables

This qualification is aimed at students who wish to complete full-time face-to-face studies for the duration of their qualification. This means that students are expected to be available throughout the day for class in the academic year depending on how the timetable is structured. Students may also be required to write assessments or submit coursework or assignments outside of normal class time. Students who would like to pursue part time employment opportunities outside of the academic programme must prioritise their studies and avoid committing to work schedules until after they have received their timetables and academic calendar from the institution. Students must also note that timetables remain subject to change throughout the academic year.

Admission requirements

Minimum Admission Requirements	NSC: Bachelor pass with	English 30% and Math/HG 40% or Math Lit / SG / Technical Maths 60%
	NC (V): Bachelor pass with	English 50% and Math/HG 50% or Math Lit / SG / Technical Maths 60%
	SC: Endorsement	English 33.3% and Math/HG 40% or Math Lit / SG / Technical Maths 50%
	SC(a): Bachelor pass with	Math/HG 40% or Math Lit/SG 50% (A minimum of 30% in LoLT on NSC/ SC(a) OR with a min. of 33.3% on SC)
	International	An USAf Exemption Certificate is required and meeting the relevant Maths and English requirements. (Please refer to the <u>International Admissions spreadsheet</u> for further admissions criteria.)
		A cognate Higher Certificate OR cognate 240 credit Diploma OR an Advanced Certificate OR 360 credit Diploma or Degree may satisfy the minimum admission requirements to degree studies. If discipline not cognate at least 20% of credits must be academic literacy or numeracy related.

Should you have any other school leaving qualification not mentioned above, please contact a student advisor.

Articulation Options

For the School of Information Technology, the following qualifications allow you to articulate into the Bachelor of Computer and Information Sciences in Application Development should you meet the requirements:

Higher Certificate in IT in Support Services

Higher Certificate in Mobile Application and Web Development

For alternative articulation options within our other schools please contact your campus for further information.