

**2024 PROGRAMME ASSESSMENT SCHEDULE (PAS)**  
**IIIE BACHELOR OF COMPUTER AND INFORMATION SCIENCES IN APPLICATION DEVELOPMENT YEAR 1**  
**V1 (16 February 2024)**



SIS Qualification Code	Programme code	Module Code	Module Name	Assessment Name	Semester	Assessment Date	Assessment Time	SafeAssign Requirement	Formative/ Summative Assessment
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Written on Campus Test	Semester 1	28-Mar	08h00		Formative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Written on Campus Deferred Test	Semester 1	11-Apr	08h00		Formative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Assignment	Semester 1	22-May	23h59	No	Formative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	ICE	Semester 1				Formative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Written on Campus Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Written on Campus Supplementary Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	MAPC5112	Mathematical Principles for Computer Science	Written on Campus Dean's Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	Assignment 1	Semester 1	19-Apr	23h59	Yes	Formative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	Assignment 2	Semester 1	31-May	23h59	Yes	Formative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	ICE	Semester 1				Formative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	Summative Project	Semester 1	TBC	23h59	Yes	Summative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	Summative Project Resubmission	Semester 1	TBC	23h59	Yes	Summative
BCAD0701	BCA1	NWEG5111	Network Engineering 1A	Summative Project Dean's Resubmission	Semester 1	TBC	23h59	Yes	Summative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Written on Campus Test	Semester 1	10-May	08h00		Formative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Written on Campus Deferred Test	Semester 1	24-May	08h00		Formative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Assignment	Semester 1	27-May	23h59	No	Formative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	ICE	Semester 1				Formative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Written on Campus Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Written on Campus Supplementary Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	PRLD5121	Programming Logic and Design	Written on Campus Dean's Exam	Semester 1	TBC	TBC		Summative
BCAD0701	BCA1	PROG5121	Programming 1A	Part 1	Semester 1	15-Apr	23h59	No	Formative
BCAD0701	BCA1	PROG5121	Programming 1A	Part 2	Semester 1	17-May	23h59	No	Formative
BCAD0701	BCA1	PROG5121	Programming 1A	ICE	Semester 1				Formative
BCAD0701	BCA1	PROG5121	Programming 1A	Portfolio of Evidence	Semester 1	TBC	23h59	No	Summative
BCAD0701	BCA1	PROG5121	Programming 1A	Portfolio of Evidence Resubmission	Semester 1	TBC	23h59	No	Summative
BCAD0701	BCA1	PROG5121	Programming 1A	Portfolio of Evidence Dean's Resubmission	Semester 1	TBC	23h59	No	Summative

**PAS NOTES AND RULES**

Your formative assessments contribute to your Cumulative Assessment (CASS) mark which is made up of the marks achieved for all formative assessments, including ICE. CASS is released progressively and contributes to, and may improve, your final module mark but will NOT prevent you from gaining entry into the summative assessment.

Please note all Submissions are submitted via Learn however not all assessment types require the SafeAssign plagiarism report for purposes of flagging plagiarism.

Please note that the deadline for all submissions is BEFORE 23h59 on each submission day. Any late submission received within 24 hours of the submission due date and time (known as the extended submission period) will incur a penalty of 15% deducted from the overall percentage attained for that assessment. Any submission made after the extended submission period will not be accepted and will be awarded 0%.

Please note that Resubmissions for Portfolios of Evidence, Summative Projects, Research Reports and Summative Assignments will not be a new assessment, they will be a resubmission of the reworked original assessment as per PDIE009.

Please note that students who apply for a deferred assessment for the Exam Sitting 1 (First sitting) or Exam sitting 2 (Supplementary sitting) will write in the next available Exam sitting. There is an Additional Opportunity for the Dean's Exam sitting only. Please refer to PDIE009 for the full policy details around deferred assessments.

The Dean's Exam opportunity is reserved for students who qualify for **ONE** module outstanding to graduate only. Students will need to apply for this opportunity via the Student Hub.

Please note that this Programme Assessment Schedule is subject to change, please check the student portal for the most up to date version