



3007140 Bachelor of Information Technology

Artificial Intelligence Specialisation

Build your future career

If IT is your passion, our Bachelor of Information Technology immerses you in a field that is driving our world forward. The Bachelor of Information Technology (Artificial Intelligence) equips you with the skills to design intelligent systems and apply cutting-edge AI technologies—like machine learning, deep learning, natural language processing, and computer vision—to real-world challenges. This hands-on program blends software development with AI tools used in business and everyday applications, and includes an Industry Practice unit to give you valuable workplace experience. If you're passionate about building smart solutions and driving innovation, this degree is your launchpad.

COURSE INFORMATION GUIDE FOR 2026

	Year 1 – Term 1		Year 1 – Term 2				
COMP1003	Foundations of Programming	COMP1001	Data Communications and Networks				
	Cybersecurity Governance, Risk, &						
COMP1004	Compliance	COMP1006	Foundations of Computing				
	Year 1 - Term 3		Year 1 – Term 4				
COMP1007	IT Professional Skills and Ethics	COMP1008	Database Systems				
	Career Development and Professional						
ERTH2004	Practice	COMP1005	Applied Artificial Intelligence				
	Year 2 – Term 1		Year 2 – Term 2				
COMP2008	Programming and Software Development	COMP2009	Fundamentals of AI & Machine Learning				
COMP2007*	Systems and Application Security	COMM1005*	A Culture of Dialogue				
	Year 2 – Term 3		Year 2 – Term 4				
COMP2010	Software Engineering Practices	COMP2011	IT Project Management and Governance				
EDUC1001 *	Language and Learning in Your Discipline	COMP3008*	Networks and Infrastructure Security				
	Year 3 – Term 1		Year 3 – Term 2				
COMP3002	Cloud Applications Development	COMP3004	Developing AI Applications				
COMP3003	Information Technology Industry Practice						
	Year 3 – Term 3		Year 3 – Term 4				
COMP3006	Algorithms and Data Structures	COMP3009	Advanced Artificial Intelligence				
COMP3007	COMP3007 Information Technology Capstone Project						

^{* -} Elective Units





SCU International

Southern Cross University

Bachelor of Business and Enterprise Degree Admission Requirements

Completion of Year 12 (best of 5, pass in English and Mathematics) and PNG GPA of 3, OR completion of senior secondary Year 10 plus any additional studies (such as completed Diploma).

Scores for each Grades are:

Ī	A = 5	B = 4	C = 3	D = 2	F = 1
	, , ,	D 1	C 3		

Score for Language and Literature is multiplied by 1.5

Score for Advanced Mathematics (Mathematics A), is multiplied by 2

Results for Personal Development subject cannot be included in the calculation.

Benefits of studying the Southern Cross University Degree at IBSUniversity:

The Bachelor of Information Technology with a major in Artificial Intelligence explores the challenges and opportunities in the rapidly evolving field of AI, including ethical considerations, societal impacts, and the future direction of intelligent systems. This major prepares students for careers such as AI developers, machine learning engineers, data scientists, software engineers, systems analysts, database administrators, project managers, and technical support personnel.

Registration & duration:

Registration for new students is open at the beginning of the year for February for Term 1 and Term 2 intake, and May for Term 3 and Term 4 intake. We also offer Term 5 for continuing students only, commencing in October and ending in the first week of December. Full-time students can enrol for 2 units per term to complete the course within three years. Each term is 7 weeks in duration including examination weeks, with 4 class sessions per unit, per week.

Course fee:

Year 1 - 8 units at K3,300 per unit plus K200 Registration Fee - Total K26,600.00

Year 2 - 8 units at K3,300per unit plus K200 Registration Fee - Total K26,600.00

Year 3 - 8 units at K3,300 per unit plus K200 Registration Fee – Total K26,600.00

Course and registration fees must be paid on or before the commencement date.

Important to note:

Students can study a minimum of 1 unit and or a maximum of 2 units per term. Students can complete their studies within three years if they study 2 units per term.

Contact Information

Admissions Officer Student Services (IBSUniversity)

Phone: +675 74114100 Email: ask@ibs.ac.pg Website:www.ibs.ac.pg

IBSUniversity conducts academic courses on behalf of Southern Cross University in Port Moresby, Papua New Guinea. Students will graduate with a Southern Cross University Award.

Lismore

PO Box 157, Lismore NSW 2480 Australia **T** +61 2 6620 3876

Coffs Harbour

Hogbin Drive, Coffs Harbour NSW 2450 Australia **Gold Coast**

Locked Mail Bag 4, Coolangatta QLD 4225 Australia T+61 7 5589 3188