



2025 ICT undergraduate programmes at a glance

PROGRAMME	Other Campuses where programmes are offered	Minimum duration (in years)	Closing dates for applications: 15/6; 31/7; 30/9	COMPULSORY REQUIREMENTS		
				SUBJECT LEVELS	ADMISSION POINT SCORE (APS)	POSSIBLE CAREERS
Dip (Computer Science)	SS E Po	3	30/9	English 4 Mathematics/Technical Mathematics 5 or Mathematical Literacy 7	26 (with Mathematics/ Technical Mathematics) 28 (with Mathematical Literacy)	Software Developer Web Developer Mobile Solution Developer Database Developer/Administrator Data Scientist System Analyst Quality Engineer
Dip (Computer Science)(Extended)	SS E Po	4	30/9	English 3 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6	23 (with Mathematics/ Technical Mathematics)	
					25 (with Mathematical Literacy)	
Dip (Computer Systems Engineering)	SS	3	30/9	English 4 Mathematics/Technical Mathematics 5 Physical Sciences/Technical Sciences 4	26	Computer systems engineer electronic engineer Electronics tester Software engineer Software tester Programmer Web developer Systems analyst Network administrator Systems administrator Database administrator Systems support Network planner. Data Science and Cloud computing technologist System integration specialist Intelligent system technologist
Dip (Computer Systems Engineering) (Extended)	SS	4	30/9	English 3 Mathematics/Technical Mathematics 4 Physical Sciences/Technical Sciences 3	23	
Dip (Informatics)	SS	3	30/9	English 4 Mathematics/Technical Mathematics 5 or Mathematical Literacy 7	26 (with Mathematics or Technical Mathematics) 28 (with	Business analyst User acceptance tester Systems trainer Systems tester Support specialist eCommerce developer Enterprise systems manager Information resource manager Database administrator Project manager Technology consultant Systems analyst.
					Mathematical Literacy) 23 (with	
Dip (Informatics)(Extended)	SS	4	30/9	English 3 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6	Mathematics or Technical Mathematics) 25 (with Mathematical Literacy)	

FACULTY OF ICT | Soshanguve Campus CAMPUSES: Ar = Arcadia; Po = Polokwane; Pr = Pretoria; E = eMalahleni; G = GaRankuwa; M = Mbombela; SS = Soshanguve South; SN = Soshanguve North; D = Distance Education; O = Online Closing dates for applications: 15/6; 31/7; 30/9 Other Campuses where programmes are offered **COMPULSORY REQUIREMENTS** Minimum duration (in years) **PROGRAMME** ADMISSION POINT **POSSIBLE CAREERS** SUBJECT LEVELS SCORE (APS) 26 (with Computer network support specialist Mathematics/ Network and computer systems English 4 Technical administrator Mathematics/Technical Mathematics 5 or Computer network architect Mathematics) **Dip (Information Technology)** SS 30/9 Mathematical Literacy 7 Network analyst 28 (with Physical Science/Technical Science 3 Network engineer Mathematical Cybersecurity Specialist Literacy) Data Center Technician 23 (with IT Assurance & Forensics Mathematics/ English 3 Technical Dip (Information Technology) Mathematics/Technical Mathematics 4 or Mathematics) SS 30/9 (Extended) Mathematical Literacy 6 25 (with Physical Science/Technical Science 3 Mathematical Literacy) 26 (with Content Designer Mathematics/ 3D Games Programmer Technical 3D Animation Creator English 4 Mathematics) Virtual Reality Designer Dip (Multimedia Computing) SS 30/9 Mathematics/Technical Mathematics 5 or Interactive Training Systems Developer, Mathematical Literacy 7 28 (with Simulation Developer Mathematical Web Developer Literacy) User Interface and User Experience 23 (with Designer E-Learning Specialist Mathematics/ Technical Hybrid Art Director Mathematics) Front-End Developer English 3 Dip (Multimedia Computing)(Extended) SS 30/9 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6 25 (with Mathematical Literacy)

