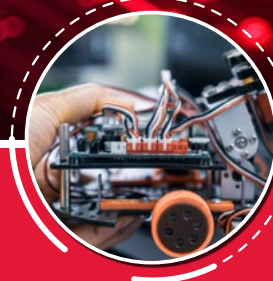




2027 ICT undergraduate programmes at a glance

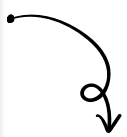
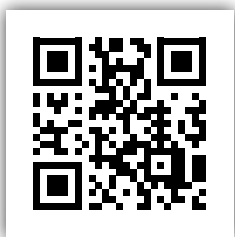
FACULTY OF ICT Soshanguve Campus						
CAMPUSES: Ar = Arcadia; Po = Polokwane; Pr = Pretoria; E = eMalahleni; G = GaRankuwa; M = Mbombela; SS = Soshanguve South; SN = Soshanguve North; D = Distance Education; O = Online						
PROGRAMME	Other Campuses where programmes are offered	Minimum duration (in 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)	<ul style="list-style-type: none"> • Software Developer • Web Developer • Mobile Solution Developer • Database Developer/Administrator • Data Scientist • Systems 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	<ul style="list-style-type: none"> • 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 Mathematical Literacy)	<ul style="list-style-type: none"> • 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.
Dip (Informatics)(Extended)	SS	4	30/9	English 3 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6	23 (with 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

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 (Information Technology)	SS	3	30/9	English 4 Mathematics/Technical Mathematics 5 or Mathematical Literacy 7 Physical Science/Technical Science 3	26 (with Mathematics/ Technical Mathematics) 28 (with Mathematical Literacy)	<ul style="list-style-type: none"> Computer network support specialist Network and computer systems administrator Computer network architect Network analyst Network engineer Cybersecurity Specialist Data Center Technician
Dip (Information Technology) (Extended)	SS	4	30/9	English 3 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6 Physical Science/Technical Science 3	23 (with Mathematics/ Technical Mathematics) 25 (with Mathematical Literacy)	<ul style="list-style-type: none"> Digital Forensics/ IT Assurance / IT Forensics Specialist Security Operations Centre (SOC) Engineer Penetration Tester Cloud Security Engineer Identity and Access Management (IAM) Specialist Threat Intelligence Analyst Wireless Communications Specialist
Dip (Multimedia Computing)	SS	3	30/9	English 4 Mathematics/Technical Mathematics 5 or Mathematical Literacy 7	26 (with Mathematics/ Technical Mathematics) 28 (with Mathematical Literacy)	<ul style="list-style-type: none"> Content Designer 3D Games Programmer 3D Animation Creator Virtual Reality Designer Interactive Training Systems Developer Simulation Developer Web Developer User Interface and User Experience Designer
Dip (Multimedia Computing)(Extended)	SS	4	30/9	English 3 Mathematics/Technical Mathematics 4 or Mathematical Literacy 6	23 (with Mathematics/ Technical Mathematics) 25 (with Mathematical Literacy)	<ul style="list-style-type: none"> E-Learning Specialist Hybrid Art Director Front-End Developer



Scan here to apply

APPLY ONLINE

Apply online at www.tut.ac.za before 30 September 2026 to avoid disappointment



Please send email to admission@tut.ac.za
for admission enquiries