

SCHOOL OF INFORMATION TECHNOLOGY

Higher Certificate in Software Development (NQF 5)

2025 Tuition Fees - Distance Learning

FULL SEMESTER PAYMENT

SEMESTER 1 (Due 31 March 2025)	SEMESTER 2 (Due 31 August 2025)	Number of Payments Per Semester
R3 000 Per Module	R3 000 Per Module	One

MONTHLY SEMESTER PAYMENT

SEMESTER 1 (Due 31 March 2025)	SEMESTER 2 (Due 31 August 2025)	Number of Payments Per Semester
R 750 Per Module	R 750 Per Module	Four Per Semester

ADDITIONAL COMPULSORY COSTS

You will be registered for each academic semester separately. A registration fee is chargeable each semester (non-refundable)	FIRST TIME REGISTRATION FEE	SUBSEQUENT REGISTRATION FEE
	R1 980	R1 040

Please note:

- Prices quoted above are for tuition fees only and **DO NOT** include the cost of textbooks.

CAMPUS INFORMATION & BANKING DETAILS

SOUTH AFRICA - KRUGERSDORP CAMPUS	NAMIBIA - WINDHOEK CAMPUS
Student Recruitment Office info@stadiodl.ac.za 011 662 1444	Student Recruitment Office naminfo@stadiodl.ac.za +264 (0)61 308 781
Banking Details Name: Stadio Krugersdorp Campus Bank: Standard Bank (Current) Bank code: 016-641 (Westgate) Account number: 401-394-506 Payment ref: Student number / Identity Number	Banking Details Name: Stadio Namibia Bank: Bank Windhoek (Current) Bank code: 481-972 (Kudu Branch) Account number: 800-248-131-9 Payment ref: Student number / Identity Number

ANCILLARY FEES (IF APPLICABLE)

CREDIT ACCUMULATION AND TRANSFER	FEE PER APPLICATION	FEE PER MODULE WHERE CREDITS ARE AWARDED
Where credits awarded in other qualifications are recognised towards learning and certification of the qualification under consideration	FREE	R850

RECOGNITION OF PRIOR LEARNING	^ FEE PER APPLICATION	FEE PER MODULE WHERE EXEMPTIONS ARE AWARDED
The processes through which prior knowledge and skills is recognised for the purpose of alternative access and/or module exemptions on a qualification	R990	R1 210
^ Additional fees may apply		

MODULE FEE BREAKDOWN

MODULES NAMES	
COMPULSORY FIRST YEAR MODULES	MODULE PRICE
Computational Thinking for Problem Solving	R3 000
Fundamentals of Information Technology	R3 000
Fundamentals of Object-Oriented Analysis and Design	R3 000
Information Security for IS Practitioners	R3 000
Introduction to Databases	R3 000
Introduction to Programming and Program Development	R3 000
Introduction to Web Programming	R3 000
Software Development Project	R3 000
Software Engineering	R3 000
Technology and Society	R3 000

For the course overview & structure please refer to the fact sheets on our website.