

SCHOOL OF INFORMATION TECHNOLOGY

Higher Certificate in Software Development (NQF 5)

2024 Tuition Fees - First Year Students Contact Learning - 120 Credits

UPFRONT PRICE: DUE BY 29 FEBRUARY 2024

TUITION FEE	PAYMENTS	FREQUENCY
R41 400	R41 400	ONE
This is an effective + -8% discount on the monthly price below.		

MONTHLY PRICE: DUE BY FIRST DAY OF THE MONTH (FEBRUARY TO NOVEMBER 2024)

TUITION FEE	PAYMENTS	FREQUENCY
R45 000	R4 500	TEN
R4 000 refundable deposit MUST be paid on enrolment - this will be offset against the monthly payment.		

ADDITIONAL COMPULSORY COSTS

	FIRST TIME REGISTRATION FEE	SUBSEQUENT REGISTRATION FEE
You will be registered for each academic semester separately. A registration fee is chargeable each semester (non-refundable)	R1 800	R970

Please note:

- Prices quoted above are for tuition fees only and **DO NOT** include the cost of study materials.
- Should you withdraw your enrolment at STADIO prior to registration, a **withdrawal fee of R690** becomes payable and will be deducted from your deposit prior to refund.

CAMPUS INFORMATION & BANKING DETAILS

CENTURION (PRETORIA) CAMPUS
Student Recruitment Office hellocenturion@stadio.ac.za 012 683 9942
Banking Details Name: Stadio Centurion Campus Bank: Standard Bank Bank code: National 051-001 Account number: 051-179-032 Payment ref: Student 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	R800

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	R930	R1 140
^ Additional fees may apply		

MODULE FEE BREAKDOWN

COMPULSORY MODULES			
MODULE NAME	CREDITS	ADVANCE PRICE	MONTHLY PRICE
Computational Thinking for Problem Solving	-	R2 780	R3 000
Fundamentals of Information Technology	10	R3 280	R3 570
Fundamentals of Object-Oriented Analysis and Design	15	R4 740	R5 150
Information Security for IS Professionals	10	R3 280	R3 570
Introduction to Databases	10	R3 280	R3 570
Introduction to Programming and Program Development	20	R6 350	R6 900
Introduction to Web Programming	15	R4 740	R5 150
Software Development Project	20	R6 390	R6 950
Software Engineering	10	R3 280	R3 570
Technology and Society	10	R3 280	R3 570
	120	R41 400	R45 000