



Diploma in 3D Animation (NQF 6)

2022 Tuition Fees - First Year Students Contact Learning - 120 Credits

UPFRONT PRICE: DUE BY 31 JANUARY 2022

TUITION FEE	PAYMENTS	FREQUENCY
R63 281	R63 281	ONE

MONTHLY PRICE: DUE BY FIRST DAY OF THE MONTH (FEBRUARY TO NOVEMBER 2022)

TUITION FEE	PAYMENTS	FREQUENCY
R66 610	R6 661	TEN

R5 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 500	R850
Student Card Fee		R180

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 R650** becomes payable and will be deducted from your deposit prior to refund.

CAMPUS INFORMATION & BANKING DETAILS

BELLVILLE (CAPE TOWN) CAMPUS
<p>Student Recruitment Office hellobellville@stadio.ac.za 021 949 5036</p> <p>Banking Details Name: Stadio Bellville Campus Bank: ABSA Bank code: National 632-005 Account number: 405-570-118-8 Payment ref: Student number</p>

hellobellville@stadio.ac.za | www.stadio.ac.za

ANCILLARY FEES (IF APPLICABLE)

CREDIT ACCUMULATION AND TRANSFER	FEE PER APPLICATION	FEE PER MODULE WHERE CREDITS AWARDED
Where credits awarded in other qualifications are recognised towards learning and certification of the qualification under consideration	R500	R1 000

RECOGNITION OF PRIOR LEARNING	^ FEE PER APPLICATION	FEE PER MODULE WHERE CREDITS AWARDED
The processes through which prior learning is recognised for the purpose of admissions or for credit towards a qualification	R250	R1 000
^ Additional fees may apply		

MODULE FEE BREAKDOWN

COMPULSORY MODULES			
MODULE NAME	CREDITS	ADVANCE PRICE	MONTHLY PRICE
3D Animation 1	30	R15 818	R16 650
3D Computer Graphics 1	20	R10 545	R11 100
Applied 3D Animation 1	25	R13 186	R13 880
Creative Thinking	10	R5 273	R5 550
Design in Context	20	R10 545	R11 100
Drawing	10	R5 273	R5 550
Foundations of Drawing	5	R2 641	R2 780
	120	R63 281	R66 610