



# Statement of Results

## New Test Programme - 07 June [Default]

Student Name: Student Akerman

Student Number: 244203

ID / Passport Number: 945558

Course Duration: 07 June 2024 - 05 March 2027

Intake: 4-2025 Full Time, Hybrid

Date Issued: 01 August 2024

Name	Grade	Result
New Academic Course - 07 June	0%	N/A
Document assessment - Closed Submitted	N/A	N/A
Closed not submitted - Quiz	N/A	N/A
Closed not submitted - Document	N/A	N/A
Hybrid assessment	N/A	N/A
Document assessment - Open	N/A	N/A
Sick assessment - quiz approved	N/A	N/A
Test supplementary assessment	N/A	N/A
Auto submit - quiz	N/A	N/A
Group questions	N/A	N/A
Not hybrid assessment	N/A	N/A



# Statement of Results

## New Test Programme - 07 June [Default]

Student Name: Student Akerman

Student Number: 244203

ID / Passport Number: 945558

Course Duration: 07 June 2024 - 05 March 2027

Intake: 4-2025 Full Time, Hybrid

Date Issued: 01 August 2024

Name	Grade	Result
Upcoming assessment	N/A	N/A
Document assessment - Draft	N/A	N/A
Document assessment - Submitted	N/A	N/A
<b>Test Academic - 10 June Course</b>	14%	PASS
Appeal pending	N/A	N/A
Test auto submit Quiz	32.14%	PASS
Document auto submit	0/0	FAIL
Document auto submit - 27 july	0/0	FAIL
Document assessment - Forced submit (27 July)	0%	FAIL
Test quiz auto submit	49.28%	PASS
Test group question	45.45%	PASS



# Statement of Results

## New Test Programme - 07 June [Default]

Student Name: Student Akerman

Student Number: 244203

ID / Passport Number: 945558

Course Duration: 07 June 2024 - 05 March 2027

Intake: 4-2025 Full Time, Hybrid

Date Issued: 01 August 2024

Name	Grade	Result
Document type assessment	0%	FAIL
Document type assessment - 12 July	0%	FAIL
<b>New Academic Course 12 June</b>	0%	N/A
Assessment 1	N/A	N/A
<b>New Course - Academic mentored [20 June]</b>	N/A	N/A
<b>Academic Mentored - 21 June</b>	19%	FAIL
Test assessment	11.11%	FAIL
Smart assessment - quiz	35.71%	PASS
Hybrid course	11.11%	PASS
Test hybrid assessment	16.67%	PASS
<b>Final Course Grade</b>	<b>17%</b>	<b>FAIL</b>