

ACADEMIC STATEMENT OF RESULTS

DATE: 11/03/2024

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992

ID/PASSPORT: [REDACTED]

Academic Statement of Results for the period 01 January 2023 to 30 June 2023

Bachelor of Computer and Information Sciences in Game Design and Development

NQF LEVEL 7 MINIMUM CREDITS 360 * SAQA ID 94726

REG YEAR	MODULE CODE	MODULE NAME	CREDIT VALUE	NQF LEVEL	FINAL MARKS	RESULT CODE
2023	GADE5121	Game Development 1A	15	5	96	PD
	GADS5111	Game Design 1A	15	5	73	P
	GART5111	Game Art 1A	15	5	65	P
	PRLD5121	Programming Logic and Design	15	5	92	IC

*We indicate the statutory minimum credits for the qualification type. Students are required to complete all registered and accredited modules for this qualification which may exceed the statutory minimum.

RESULTS CODE/KEY:

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre-2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass)



Registrar (The Independent Institute of Education (Pty) Ltd)

The Academic Statement of Results is complete and correct at the time of publication [11/03/2024 09:57:52 AM]

ACADEMIC STATEMENT OF RESULTS

DATE: 11/03/2024

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992

ID/PASSPORT: [REDACTED]

Academic Statement of Results for the period 01 July 2023 to 31 December 2023

Bachelor of Computer and Information Sciences in Game Design and Development

NQF LEVEL 7 MINIMUM CREDITS 360 * SAQA ID 94726

REG YEAR	MODULE CODE	MODULE NAME	CREDIT VALUE	NQF LEVEL	FINAL MARKS	RESULT CODE
2023	GADE6122	Game Development 1B	15	6	99	PD
	GADS5112	Game Design 1B	15	5	89	PD
	GART5112	Game Art 1B	15	5	83	PD
	MAPD6112	Mathematical Principles for Developers	15	6	62	P

*We indicate the statutory minimum credits for the qualification type. Students are required to complete all registered and accredited modules for this qualification which may exceed the statutory minimum.

RESULTS CODE/KEY:

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre-2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass)



Registrar (The Independent Institute of Education (Pty) Ltd)

The Academic Statement of Results is complete and correct at the time of publication [11/03/2024 08:23:30 AM]

ACADEMIC STATEMENT OF RESULTS

DATE: 21/07/2024

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992

ID/PASSPORT: [REDACTED]

Academic Statement of Results for the period 01 January 2024 to 30 June 2024

Bachelor of Computer and Information Sciences in Game Design and Development

NQF LEVEL 7 MINIMUM CREDITS 360 * SAQA ID 94726

REG YEAR	MODULE CODE	MODULE NAME	CREDIT VALUE	NQF LEVEL	FINAL MARKS	RESULT CODE
2024	DBAS6211	Databases	15	6	87	PD
	GADE6221	Game Development 2A	15	6	94	PD
	GADS6221	Game Design 2A	15	6	93	PD
	GART6211	Game Art 2A	15	6	98	PD

*We indicate the statutory minimum credits for the qualification type. Students are required to complete all registered and accredited modules for this qualification which may exceed the statutory minimum.

RESULTS CODE/KEY:

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre-2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass)



Registrar (The Independent Institute of Education (Pty) Ltd)

The Academic Statement of Results is complete and correct at the time of publication [21/07/2024 08:03:36 AM]

ACADEMIC STATEMENT OF RESULTS

DATE: 09/12/2024

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992

ID/PASSPORT: [REDACTED]

Academic Statement of Results for the period 01 July 2024 to 31 December 2024

Bachelor of Computer and Information Sciences in Game Design and Development

NQF LEVEL 7 MINIMUM CREDITS 360 * SAQA ID 94726

REG YEAR	MODULE CODE	MODULE NAME	CREDIT VALUE	NQF LEVEL	FINAL MARKS	RESULT CODE
2024	GADE7222	Game Development 2B	15	7	100	PD
	GADS6222	Game Design 2B	15	6	99	PD
	GART6212	Game Art 2B	15	6	99	PD
	NAGA6211	Narrative for Gaming	15	6	85	PD

*We indicate the statutory minimum credits for the qualification type. Students are required to complete all registered and accredited modules for this qualification which may exceed the statutory minimum.

RESULTS CODE/KEY:

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre-2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass) | EX (Exempted Module)



Registrar (The Independent Institute of Education (Pty) Ltd)

The Academic Statement of Results is complete and correct at the time of publication [09/12/2024 06:24:22 PM]

Date 07/08/2025

Academic Statement of Results

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992

ID/PASSPORT NUMBER: [REDACTED]

ACADEMIC STATEMENT OF RESULTS 01 January 2025 to 30 June 2025

Bachelor of Computer and Information Sciences in Game Design and Development

NQF 7 Minimum Credits 360* SAQA 94726

REG YEAR	MODULE CODE	MODULE NAME	ASSESSMENT TYPE	CREDIT VALUE	NQF LEVEL	MARK	FINAL MARK	RESULT CODE
2025	GADE7321	Game Development 3A		15	7		99	PD
			ICE Task 1			100		
			ICE Task 2			100		
			ICE Task 3			100		
			ICE Task 4			100		
			Part 1			97		
			Part 2			100		
			Portfolio of Evidence (POE)			100		
2025	GADS7321	Game Design 3A		15	7		88	PD
			ICE Task 1			100		
			ICE Task 2			100		
			ICE Task 3			100		
			ICE Task 4			100		
			Part 1			75		
			Part 2			91		
			Portfolio of Evidence (POE)			95		
2025	IRIT7311	Introduction to Research for ICT		15	7		92	PD
			Assignment 1			96		
			ICE Task 1			100		
			ICE Task 2			100		
			ICE Task 3			100		
			ICE Task 4			100		
			Summative Assignment			87		
2025	XBCGD7311	Work Integrated Learning 3A		15	7		96	PD
			Summative Project			96		

This Academic statement of results is complete and correct at the time of publication [07/08/2025 09:18:11 AM]

Date 07/08/2025

Academic Statement of Results

STUDENT NAME: Daniel Steven Dennison STUDENT NUMBER: ST10151992
ID/PASSPORT NUMBER: [REDACTED]

ACADEMIC STATEMENT OF RESULTS 01 January 2025 to 30 June 2025

Bachelor of Computer and Information Sciences in Game Design and Development

NQF 7 Minimum Credits 360* SAQA 94726

Result Code/Note Key:

PD (Pass with Distinction) | P (Pass) | F (Fail) | FES (Failed Examination Subminimum, failed overall) | IC (Academic Credit - Internal) | EC (Academic Credit - External) | ECC (Exempt due to Curriculum Change) | SUPP (Supplementary Exam) | DNQ (Did Not Qualify for Examination Entry) | E (Endorsed) | NE (Not Endorsed) | OS (Outstanding) | Pre2022 Results Code CD (Condoned Distinction) | CP (Condoned Pass) | EX (Exempted Module)



Registrar (The Independent Institute of Education (Pty) Ltd)

This Academic statement of results is complete and correct at the time of publication [07/08/2025 09:18:11 AM]