

## **ACADEMIC STATEMENT OF RESULTS**

DATE: 11/03/2024

STUDENT NAME: Max Louis Day STUDENT NUMBER: ST10322238

ID/PASSPORT: 0307285077086

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

## **Bachelor of Computer and Information Sciences in Application Development**

NQF LEVEL 7 MINIMUM CREDITS 360 \* SAQA ID 97600

| REG YEAR | MODULE CODE | MODULE NAME                                  | CREDIT VALUE | NQF LEVEL | FINAL MARKS | RESULT CODE |
|----------|-------------|--|--------------|-----------|-------------|-------------|
| 2023     | MAPC5112    | Mathematical Principles for Computer Science | 15           | 5         | 79          | PD          |
|          | NWEG5111    | Network Engineering 1A                       | 15           | 5         | 91          | PD          |
|          | PRLD5121    | Programming Logic and Design                 | 15           | 5         | 65          | Р           |
|          | PROG5121    | Programming 1A                               | 15           | 5         | 99          | 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 [11/03/2024 11:16:27 AM]

