



FACULTY OF INFORMATION TECHNOLOGY

Higher Certificate in Software Development (NQF 5)

2025 Tuition Fees - Online Learning - 220 Credits

UPFRONT PAYMENT: DUE BY 15 MARCH 2025

| TUITION FEE | PAYMENTS | FREQUENCY |
|-----------------------|----------|-----------|
| R23 400 | R21 400 | ONE (1) |
| Discount – R 2 000.00 | | |

MONTHLY PAYMENT: DUE BY FIRST DAY OF THE MONTH (MARCH 2025 TO FEBRUARY 2026)

| TUITION FEE | PAYMENTS | FREQUENCY |
|-------------|-----------|-------------|
| R23 400 | R1 950.00 | TWELVE (12) |

MONTHLY PAYMENT: DUE BY FIRST DAY OF THE MONTH (MARCH 2025 TO JUNE 2026) 16 MONTS PERIOD

| TUITION FEE | PAYMENTS | FREQUENCY |
|-------------|-----------|--------------|
| R 23 400.00 | R1 470.00 | SIXTEEN (16) |

ADDITIONAL COMPULSORY COSTS

| A once off registration fee is chargeable upon the initial registration (non-refundable) | FIRST TIME REGISTRATION FEE | SUBSEQUENT REGISTRATION FEE |
|--|-----------------------------|-----------------------------|
| | R 950.00 | R0 |

Please note:

- Prices quoted above are for tuition fees only and **DO NOT** include the cost of additional study materials such as textbooks etc.
- Should you withdraw your enrolment at prior commencement of the course, a **withdrawal fee of R900** becomes payable and will be deducted from your registration fee prior to refund.

CAMPUS INFORMATION & BANKING DETAILS

| RANDBURG (JOHANNESBURG) CAMPUS |
|---|
| Student Admin Office payment@eduinstitute.co.za 087 822 1281 |

info@eduinstitute.co.za | www.eduinstitute.co.za

RANDBURG (JOHANNESBURG) CAMPUS | 087 822 1281 | 292 Surrey Avenue, Ferndale, Randburg

Accredited by Quality Council for trades and occupations as a private education institution under the Higher education Act, 1997. Registration certificate no. 07-QCTO/SDP050623091545 .

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 | FREE |

| 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 | TBC | TBC |
| ^ Additional fees may apply | | |

MODULE CREDIT BREAKDOWN

| COMPULSORY KNOWLEDGE MODULES | | |
|--|----------|---------|
| MODULE NAME | CODE | CREDITS |
| Computers and Computing Systems | C2025CS | 12 |
| Information Communication and Visualization Solution | IC2025VS | 8 |
| Automated Webscraping as a Data Source | AW2025DS | 8 |
| Logical Thinking and Basic Calculations | LT2025BC | 2 |
| Computing Theory | CT2025 | 2 |
| HTML5 and Open Source frameworks | HO2025SF | 16 |
| UML for Software Development | U2025SD | 4 |
| Data Querying and Analysis | DQ2025A | 6 |
| Software Development Fundamentals | SD2025F | 3 |
| Software Development Governance and Ethics | SD2025GE | 2 |
| 4IR and Future Skills | F2025FS | 2 |
| Design Thinking Principles for Innovation | DT2025PI | 1 |
| Total Credits - 66 | | |
| COMPULSORY PRACTICAL MODULES | | |
| Use Software to Communicate and Visualise Information | | 3 |
| Use and Manage Spreadsheets and Workbooks | | 3 |
| Use Desktop Applications to Analyse, Visualise and report on Data | | 3 |
| Use a Visual Analytics Platform and Visualisation Tools to Analyse, Visualise and report on Data | | 3 |
| Query and Massage Data | | 3 |
| Apply Logical Thinking and Maths | | 3 |
| Apply Code to use a Software Toolkit/Platform in the Field of Study or Employment | | 3 |
| Develop Software using HTML5, Opensource Frameworks and Libraries | | 16 |
| Design and Build Web Applications, Desktop Graphical User Interfaces or Mobile Apps | | 8 |

| | |
|--|----|
| Use a Cloud Automation Platform to Create Solutions | 8 |
| Develop Software using Python | 12 |
| Apply the Development Cycle when Developing Software | 16 |
| Participate in a Design Thinking for Innovation Workshop | 4 |
| Function Ethically and Effectively in a Team | 4 |
| | |
| Total Credits - 89 | |
| | |
| WORK EXPERIENCE MODULES | |
| Technical Requirement Analysis and Refinement | 15 |
| Modelling Processes | 15 |
| Programming for Software Solution Development | 25 |
| Capstone project | 10 |
| | |
| Total Credits - 65 | |