

## SCHOOL OF DIGITAL TECHNOLOGIES, ARTS AND MEDIA

Lecturer - Cyber Security (Level 5 Diploma)

Job Description

Ideal Candidate Profile

As an experienced or aspiring, lecturer, you are a practitioner with hands-on skills and bring domain competencies. You offer experience, personal management skills, subject matter expertise, and best practices to provide rich and authentic learning experiences.

- Academic You will have professional doctorate or equivalent in the subject matter.
- **Experience** You will be an industry practitioner with:
  - 1) at least two (2) years teaching or research experience at a tertiary level
  - 2) the capability to transfer knowledge/concepts relating to the learning outcomes in a way that is easy to understand
  - 3) the capability to mentor and support learners around the programme activity schedule, synchronously or asynchronously to help learner's complete cognitive and performance activities that count to the learners' overall assessment.
  - 4) capability to transfer knowledge including practical skills, methods and techniques.
  - 5) ensure that teaching design and delivery and assessment comply with the quality and educational standards and regulations of the department.
- **Personal Management Skills** You will have excellent English language, computer and information literacy skills.
- Subject Matter Expertise You will have hands-on installation, configuration, implementation, and support experience to be a lecturer for one or more of the following of the following Level 5 Diploma in Cyber Security subject modules:
  - Cyber Security Threat and Risk
  - Network Security and Data Communications
  - Database Security and Computer Programming
  - Incident Response, Investigations and Forensics
  - Security Strategy: Laws, Policies and Implementation
  - Cyber Security Threats and Risk: Banking and Finance
  - Cyber War
- Key Performance Areas You will have hands-on installation, configuration, implementation,



**Best Practices.** You will be familiar with the best practices, methods and techniques, as well as the ability to mentor the learner to apply these best practices, methods and techniques to real-world projects and/or to simulated projects.

• **Remuneration.** Excellent hourly rates are offered, with rates commensurate with experience.