

Postgraduate Diploma in Higher Education (PGDHE)

Programme details:

The Post Graduate Diploma in Higher Education (PGDHE) is a teaching qualification which prepares learners for a career in the teaching profession. Through this programme, the learners will be equipped with the knowledge, skills and competencies to enable them demonstrate a deep understanding of the pedagogy, assessment and moderation in education, curriculum design and instruction, and diversity among learners in education. The programme consists of seven core (required) modules and three elective modules. Some modules may have pre-requisites. This programme is a teaching qualification therefore, all prospective learners in the programme are expected to do their practical teaching exercise before graduation from the programme. PGDHE programme is a one –year programme and will be delivered through the Blended and Distance Learning modes. The programme can be studied by both national and international students.

Core Modules:

- D8-FED-24: Foundations of Education (20)
- D8-PAE-24: Pedagogics and Andragogic in Higher Education (20)
- D8-OBA-24: Outcome-based Assessment (10)
- D8-CDR-24: Curriculum Design, Development and Review (10)
- D8-ITC-24: Integrating technology into curriculum (10)
- D9-REM-22: Research Methods (20)
- D8-TPT-24: Teaching Practicum (20)

Electives

- D8-USD-24: Understanding Student Diversity in Higher Education (10)
- D8-LMH-24: Leadership and Management in Higher Education (10)
- D8-CPH-24: Context and Policy in Higher Education (10)

Semester 1:

- D8-FED-24, D8-PAE-24, D8-OBA-24, D8-CDR-24

Semester 2:

- D8-ITC-24, D9-REM-22, D8-TPT-24
Select One (D8-USD-24, D8-LMH, D8-CPH-24)

Admissions Criteria

- 1) A Bachelor's Degree from a recognised University (NCQF Level 7) **OR**
- 2) A Bachelor's Degree and a Postgraduate Certificate in Education **OR**
- 3) A Bachelor's Degree and a Postgraduate Certificate in Higher Education will be an added advantage **OR**
- 4) A 120 Credit Level 7 Advanced Diploma in a cognate specialisation

