

Postgraduate Diploma in Educational Technology (PGDET)

Programme details:

The postgraduate diploma in educational technology programme aims at training the 21st century teachers to integrate emerging technologies and tools into their classroom teaching and learning processes. The programme is made up of eight core modules which prospective students are expected to complete in two semesters. All the core modules are compulsory for all students. Students must complete 120 credits before graduating from the programme. The credit loads are indicated against each module. One credit represents 10 notional hours. All the first semester modules are pre-requisites for the second semester modules. Learners are expected to pass all the modules in the first semester before proceeding to the second semester.

Core modules:

- D9-FET-23: Foundations of Educational Technology (20)
- D7-ITI-23: Integrating Technology into Instructional Design (10)
- D8-OTL-23: Online Teaching and Learning (10)
- D8-RET-23: Research Methods in Educational Technology (20)
- D8-TSN-23: Technology in Special Needs Education (10)
- D8-ITC-23: Integrating technology into Curriculum (20)
- D8-EMT-23: Emerging Technologies in Education (10)
- D8-RPO-23: Research Project (20)

Recommended Full-Time Study Path (1 year)

Semester 1:

- D9-FET-23, D7-ITI-23, D8-OTL-23, D8-RET-23

Semester 2:

- D8-TSN-23, D8-ITC-23, D8-EMT-23, D8-RPO-23

Admissions Criteria

Entry to this qualification will be through the following:

- 1) Any recognised Bachelor's Degree (NCQF Level 7) from any area of academic discipline of study.

- 2) For enquiries and more information please visit our website: www.bothoUniversity.com

Program Version Course List



<u>Course Code</u>	<u>Course Description</u>	<u>Credits</u>	<u>Elective List</u>	<u>Pre-Requisite List</u>	<u>Co-Requisite List</u>	<u>PreElect</u>	<u>ResourceList</u>
PET-8PD-23 Postgraduate Diploma in Educational Technology				Weeks :52.00			
				Credits :120.00			
Core							
D7-ITI-23	Integrating Technology into Instructional Design	10.00					
D8-OTL-23	Online Teaching and Learning	10.00					
D8-RET-23	Research Methods in Educational Technology	20.00					
D9-FET-23	Foundations of Educational Technology	20.00					
D8-ITC-23	Integrating technology into Curriculum	20.00		D7-ITI-23 - Integrating Technology into Instructional Design			
D8-EMT-23	Emerging Technologies in Education	10.00		D8-OTL-23 - Online Teaching and Learning			
D8-RPO-23	Research Project	20.00		D8-RET-23 - Research Methods in Educational Technology			
D8-TSN-23	Technology in Special Needs Education	10.00		D9-FET-23 - Foundations of Educational Technology			
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