

**Programme Advising**

**Post Graduate Certificate**

**Teaching and Learning with Emerging Technologies (TLET)**



ACADEMIC YEAR

2024/2025



| **Online Programmes Delivery Department (OPDD)**Programme Manager: Nicole RomanyEmail: nicole.romany@open.uwi.edu  |
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**Kindly** **review** **this** **document** **at** **the** **start** **of** **each** **semester** **for** **any** **adjustments** **to** **the** **schedule.**



Kindly follow the prescribed course of study and sequence given for your programme as indicated in this document.

Please continue to follow the prescribed course of study given previously.

As per the Regulations, students who are working for more than 12 hours per week are considered to be part-time students and should usually take no more than two (2) courses and their co-requisite laboratory per semester and one (1) course and co-requisite laboratory in the summer. The schedule of courses for part-time students is outlined in this guide. 



**IMPORTANT** **NOTE** **for** **New** **Students**

Orientation is the first step to achieving academic and personal success at the UWI Global Campus. It supports you by assisting with your transition to the online environment. It will equip you with the needed navigational skills to function successfully online and provide pertinent information about the available services, go to persons and responsibilities as an online student. It is imperative that you attend the online sessions offered by the Online Programmes Delivery Department (OPDD) as well as the session offered at your local site office.



The **Post graduate Certificate in Teaching and Learning with Emerging Technologies** (PG Cert. TLET) The programme seeks to target persons engaged in education or training or other suitably qualified persons wishing to develop graduate competencies in teaching and learning.

 The programme is delivered online using the Global Campus “Learning Exchange” environment

 (Moodle/Learning Management System).

The **Post graduate Certificate in Teaching and Learning with Emerging Technologies Programme** is a 12-credit graduate programme. Participants can enrol in no more than two (2) content courses and their co-requisite laboratories in any semester. Under the planned delivery schedule, the programme can be completed in a minimum of two (2) semesters and a maximum of two (2) years.

To qualify for the award of the **Certificate in Teaching and Learning with Emerging Technologies** degree, students must attain credits and satisfy components as follows:

| **Component** | Core | Concentration | Advanced Topics | Research Methods | Research Course Rooms | Total Credits |
| --- | --- | --- | --- | --- | --- | --- |
| **Credits** | 12 | 0 | 0 | 0 | 0 | 12 |

**Postgraduate Certificate in Teaching and Learning with Emerging Technologies Programme** operates under a semester system.

● Semester 1 and 2 each, have thirteen (13) weeks of instruction plus an examination period.

● Summer session has seven (7) weeks of instruction plus the examination period.

Remember to check the programme-advising document before the start of registration and during the semester for any updates or additional information.





**Mandatory Course**

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Students are required to complete the **Graduate Introduction to Teaching and Learning with Emerging Technologies** course **(OOL6100)**.

**Technology** **Requirement:** Students will need to have access to a computer with Internet access.



| **Postgraduate Certificate in Teaching and Learning with Emerging Technologies Programme** |
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| **COURSE CODE** | **COURSE NAME** | **SEMESTER** | **CO-REQUISITE / COMMENTS** |
| **YEAR 1 (2024/25)** |
| OOL6100 | Graduate Introduction to Teaching and Learning with Emerging Technologies  |  | Mandatory completion before commencing the programme. |
| EDPH 6000 | The Changing Face of Education in the Caribbean | 1 |  co-requisite  |
| EDPH 6001 | Laboratory: The Changing Face of Education in the Caribbean  | 1 |  co-requisite  |
| EDCE 6050 | Foundations of Teaching with Technology | 2 |  co-requisite  |
| EDCE 6051 | Laboratory: Foundations of Teaching with Technology | 2 |  co-requisite  |
| TLET 6130 | Digital Tools for Teaching and Learning | 2 |  co-requisite  |
| TLET 6131 | Laboratory; Digital Tools for Teaching and Learning | 2 |  co-requisite  |

