





## **LETTER CIRCULAR - Institute for Education**

**Date:** 23<sup>rd</sup> August 2023 **Ref:** IfE 58/2023

From: Joanne Grima – CEO

To the attention of: All Educators.

**Subject:** If E 58/2023 Learning Programmes Development Experts for the development and delivery of modules as part of the Bachelor of Education Physical Education (MQF Level 6)

**Application Link:** <u>IfE58/2023</u> **Deadline:** 20<sup>th</sup> September 2023

The Institute for Education (IfE) invites applications from those interested in offering their services as Learning Programmes Development Experts to the Institute for Education (IfE) for the development and delivery of modules as part of the Bachelor of Education Physical Education (MQF Level 6). The list of modules can be found in Annex 1. Interested applicants are requested to submit an online application through the following <u>link</u> by **Wednesday 20**<sup>th</sup> **September 2023.** 

Kindly note that when applying, the Institute for Education platform will automatically direct you to either login, should you already have an account, or else to create one to be able to proceed with your application. It is extremely important that this step is followed in order to be able to consequently submit your application for the said position.

Thank you.

Joanne Grima
CEO Institute for Education







## **Annex 1: List of Modules**

Ref. No.	Modules*	MQF Level	ECTS*	Eligibility Criteria
1	Teaching Recreational Sports in Physical Education	6	2	Applicants are to be in possession of a minimum of an MQF Level 6 qualification in addition to relevant coaching experience in the area.  For the Sports Career Development (2ECTS) module, applicants are to be in possession of a minimum of an MQF Level 6 qualification in PE, Sports, or a related area.
2	Sports Career Development	6	2	
3	Martial Arts for Physical Education	6	3	
4	Teaching Swimming in Physical Education	6	2	

<sup>\*</sup>Module titles are subject to change and allocation of ECTS may be adjusted in the initial contracting phase.