

ADVERT ID 93055 *

General

PROFESSIONAL DEVELOPMENT SERVICE FOR TEACHERS (TECHNOLOGY IN EDUCATION)

FAO: recruitmenttie@pdst.ie Address:

http://www.pdsttechnologyineducation.ie/en/ABOUT-US/Recruitment/

MAIN DETAILS

Status: Deactivated
Level: Other Education

Date Posted: Wed Sep 6 2017 17:26:26

Application Closing Date: Fri Sep 22 2017

Commencement Date: Mon Oct 23 2017

Status of Post: Other Number of Vacancies: 1

POST DETAILS

Title: Educational Officer

Description: The Webwise Education Officer will assist in the development, delivery, and support of training

and development programmes for teachers, parents and those who work closely with children. They will be involved in promoting safer more effective use of the internet by children through the development of a wide range of educational and awareness raising resources. They will also be expected to provide full administrative support on the Webwise internet safety awareness initiative of Professional Development Service for Teachers (PDST). This includes the provision of pedagogical, technical, project management and communications support. We believe that young people are critical participants in the development of programs which affect them. We strive to include their voice in our development process. The Webwise education officer will facilitate the work of our youth advisory panel and assist in the development of educational

resources.

APPLICATION REQUIREMENTS

• Referees (name, role, contact no.)

· Application Form

Applications may be submitted by

Email

APPLY TO THIS JOB VACANCY

Apply To: FAO: recruitmenttie@pdst.ie

Address: Dublin

County: Phone:

Website: http://www.pdsttechnologyineducation.ie/en/ABOUT-US/Recruitment/

Information contained within this advertisement is copyrighted by IPPN and licensed by IPPN for use by job-seekers only. The information herein may not be downloaded, copied or used for any other purposes, including its replication on other recruitment & advertising websites, without the express prior written permission of IPPN.