

ADVERT ID 145135

General

Carlow Institute of Further Education

Kilkenny Road Carlow
<https://www.kcetb.ie>

MAIN DETAILS

Status: Deactivated
Level: Higher & Further Education
Date Posted: Thu Nov 12 2020
Application Closing Date: Tue Nov 24 2020
Commencement Date: Mon Nov 30 2020
Status of Post: Temporary
Number of Vacancies: 1

POST DETAILS

Title:
ICT Programming and Business Teacher

Description:
Applications are invited for the post of ICT Programming and Business Teacher - Specific Purpose Contract - 22 hours per week approx.

FE Co-ordinator and Tutorial – 1.33 hours per week approx.
ICT Security Policy and Management 5N0583 – 2 hours per week approx.
Operating Systems 5N2928 – 2 hours per week approx.
Fundamentals of Object Oriented Programming 5N0541 – 2 hours per week approx.
Personal and Professional Development 6N1949 – 2 hours per week approx.
Programming and Design Principles 5N17802 – 5.33 hours per week approx.
Supervisory Management 6N4329 – 2.66 hours per week approx.
The Internet 5N1611 – 2.66 hours per week approx.
Business Administration Skills 5N1610 – 2 hours per week approx.

Please note closing date is Tuesday, 24 November 2020 (12 noon)

Application Form for the above position may be found on our website www.kcetb.ie Please email completed PDF application form along with letter of Teaching Council Registration and Teaching Council Garda Vetting Letter

APPLICATION REQUIREMENTS

- Application Form

Applications may be submitted by

- Email

APPLY TO THIS JOB VACANCY

Apply To: Human Resources Department
Kilkenny and Carlow Education and Training Board
Seville Lodge
Callan Road
Kilkenny

County: Carlow

Enquiries To: recruitment@kcetb.ie

Website: <https://www.kcetb.ie>

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.