

ADVERT ID 221244

Teacher

CBS Secondary School Kilkenny

James's St Kilkenny R95H985
<https://www.cbskillkenny.ie>

MAIN DETAILS

Status: Active
Level: Post Primary
Date Posted: Wed Jul 24 2024 13:44:59
Application Closing Date: Mon Aug 5 2024
Commencement Date: Tue Aug 20 2024
Status of Post: Fixed-term
Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type: Voluntary Secondary School

POST DETAILS

Additional Information:
Fixed Term contract for 2024 - 2025 academic year, LC COMPUTER SCIENCE 22 hrs per week.

Apply using the CBS Kilkenny Application Form which is available as PDF through this advert and in WORD format at <https://cbskillkenny.ie/job-vacancies/>

Put 22LCCS as the subject of the email and as the CODE on the application form.

Do not send a cover letter or CV or zipped file.

Email completed Application Form, Teaching Council Registration and Garda Vetting to applications1859@cbskillkenny.ie

Other positions that may arise may be filled from panels created after interviews for these posts. The above post(s), even though advertised, may not be filled or hours may be amended. The position is subject to sanction by the DES and to the post not being required for the redeployment process.

Required Subject: Computer Science

APPLICATION REQUIREMENTS

- Teaching Council Registration
- External Application Form

Applications may be submitted by

- Email

APPLY TO THIS JOB VACANCY

Roll Number: 61550g
Apply To: James's St
Kilkenny
R95H985
County: Kilkenny
Enquiries To: applications1859@cbskilkenny.ie
Website: <https://www.cbskilkenny.ie>
Further Information: <https://cbskilkenny.ie>
Application Form: [cbs_kilkenny_job_application_form.pdf](#)

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.