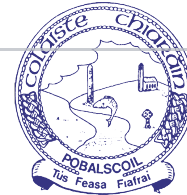


ADVERT ID 113189

Teacher

Colaiste Chiarain

Celbridge Road Leixlip
<https://www.colaistechiarain.com>



MAIN DETAILS

Status: Deactivated
Level: Post Primary
Date Posted: Sun Nov 4 2018 13:29:12
Application Closing Date: Wed Nov 14 2018
Commencement Date: Mon Dec 3 2018
Status of Post: Substitute - maternity
Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type: Community School
Current Enrolment: 620
Droichead school: Yes

POST DETAILS

Additional Information: Applications are invited for the post of Teacher of Chemistry and Biology. A teaching qualification (eg H.Dip.Ed, PGDE, PDE or PME) is mandatory.
Notes:
• The application form can be obtained by clicking on the 'Application Form for Teaching Post' button at the bottom of Home page on www.colaistechiarain.com • Application forms must be posted and accompanied by a stamped, self-addressed envelope
• Application forms must be posted to Secretary of BOM, Coláiste Chiaráin, Celbridge Road, Leixlip, Co. Kildare
• Closing date 16.00h Wednesday 14th November 2018
• Applications will not be accepted by fax or email
• Applicants must be registered with the Teaching Council and Garda Vetted

Required Subject: Chemistry
Additional Subject: Biology

APPLICATION REQUIREMENTS

- Letter of Application
- References (written)
- Referees (name, role, contact no.)
- [Standard Application Form](#)
- Teaching Council Registration

Applications may be submitted by

- Post

APPLY TO THIS JOB VACANCY

Roll Number: 91371B
Apply To: Secretary Board of Management,
Colaiste Chiarain,
Celbridge Road,
Leixlip,
Co. Kildare
County: Kildare
Enquiries To: principal@colaistechiarain.com
Website: <https://www.colaistechiarain.com>

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.