

ADVERT ID 128385

Mainstream Class Teacher

Scoil Chualann

Scoil Chualann Bothar Vevay Bre A98 VP93 https://www.scoilchualann.ie

MAIN DETAILS

Status:	Deactivated
Level:	Primary
Date Posted:	Thu Oct 3 2019 15:36:43
Application Closing Date:	Thu Oct 17 2019
Commencement Date:	Mon Nov 4 2019
Status of Post:	Fixed-term
Number of Vacancies:	1
	This is a readvertisement

SCHOOL DETAILS

00110010101	
School Type:	Mainstream
School Structure:	Vertical
Gender:	Co-Educational
School Patronage:	Catholic
Classification:	Gaelscoil
Total No. of Teaching Staff:	12
Current Enrolment:	205
Droichead school:	Yes

POST DETAILS

1 OOT DE IMIEO	
Panel of Applicants:	An internal panel of suitable applicants may be set up to fill vacancies which may occur within a specific time period (four months for teacher posts and the duration of the school year for SNA posts) from the date on which the Board approves the successful candidate.
Additional Information:	Is Scoil lánghaelach í Scoil Chualann. Tá an-suim againn sa cheol gaelach agus sna cluichí gaelacha. Cuireann an fhoireann an-fháilte roimh mhúinteoirí nua. Cuir iarratas ag An Cathaoirleach postscoilchualann@gmail.com Ní ghlacfar le haon iarratas tar éis meánlae ar an 17 Deireadh Fómhair

APPLICATION REQUIREMENTS

- Letter of Application
- Teaching Practice Grades
- Copy of Certificates, Diplomas, Degrees
- CV (Unbound/Slide Binder)
- Teaching Council Registration

Applications may be submitted by

• Email

Generated on Saturday 4th of May 2024 08:04:01 AM

APPLY TO THIS JOB VACANCY

 Roll Number:
 19584K

 Apply To:
 Br vevay Bothar Vevay A98 VP93 Bre

 County:
 Wicklow

 Enquiries To:
 postscoilchualann@gmail.com 01 2861388

 Website:
 https://www.scoilchualann.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.