

ADVERT ID 142839

Resource Teacher REPLACED BY SET Allocation 2017

Ballinteer Community School

Broadford Road Ballinteer Dublin 16 Dublin https://www.ballinteercs.ie

MAIN DETAILS

Status:	Deactivated
Level:	Post Primary
Date Posted:	Sun Sep 20 2020 20:48:34
Application Closing Date:	Mon Oct 5 2020
Commencement Date:	Mon Oct 12 2020
Status of Post:	RPT Contract
Number of Vacancies:	1
Number of hours per week:	22

SCHOOL DETAILS

School Type:	Community School
Current Enrolment:	420

POST DETAILS Additional Information:

This position may arise for the 2020/2021 academic year. This post is to cover for a Resource teacher taking up a Home School Community Liaison Position (HSCL). This position is for a fully qualified Resource teacher. Geography as a subject is desirable. Qualified Resource teachers with other teaching subjects are welcome to apply. This position is subject to the sanction of the Department of Education and Skills, Teaching Council Registration and Garda vetting. Please enclose teaching council registration number in your application. Shortlisting may apply and interviews for this position will take place on Thursday 8th October 2020. Applications by post only for 4pm Monday 5th October 2020

APPLICATION REQUIREMENTS

- Letter of Application
- References (written)
- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- CV (Unbound/Slide Binder)
- Teaching Council Registration

Applications may be submitted by

• Post

APPLY TO THIS JOB VACA	NCY	
Roll Number:	91305L	
Apply To:	Broadford Road Ballinteer Dublin 16 Dublin	
County:	Dublin	
Postal District:	Dublin 16	
Enquiries To:	david.oconnell@ballinteercs.ie	
	01-2988195	
Website:	https://www.ballinteercs.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.