

ADVERT ID 138774

Teacher

Old Bawn Community School

Old Bawn Tallaght https://www.oldbawncs.ie

MAIN DETAILS

Status:DeactivatedLevel:Post PrimaryDate Posted:Thu Jul 9 2020Application Closing Date:Fri Aug 7 2020Commencement Date:Thu Aug 27 2020

Status of Post: Maternity Leave - Fixed Term

Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type:Community SchoolSchool Structure:Co-Educational

Current Enrolment: 1018

Droichead school: Yes

POST DETAILS

Additional Information:

The Board of Management of Old Bawn Community School invites applications for an English maternity leave position. Skills in Microsoft Office 365 an advantage. A Garda vetting disclosure and Teaching Council registration will be required for appointment. Short listing may apply. Canvassing will disqualify. Application forms are available from the school's website, www.oldbawncs.ie and must be returned by email to obcsdays@eircom.net or by post to: Secretary, B.O.M., Old Bawn Community School, Old Bawn, Tallaght, Dublin 24. Closing date is 1pm on Friday 7th August 2020. Old Bawn Community School is an equal opportunities employer

Required Subject: English

Additional Subject: Civic Social and Political Education

APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- Standard Application Form
- Teaching Council Registration

Applications may be submitted by



- Email
- Post

APPLY TO THIS JOB VACANCY

Roll Number: 91336W

Apply To: Old Bawn Community School,

Old Bawn, Tallaght, Dublin 24 Dublin

County: Dublin
Postal District: Dublin 24

Enquiries To: obcsdays@eircom.net

014520566

Website: https://www.oldbawncs.ie
Further Information: https://www.oldbawncs.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.