

ADVERT ID 153826

Special Class Teacher

St Dymphnas School

Convent Hill Ballina F26 Y194 https://www.stdymphnas.ie

MAIN DETAILS

Status: Deactivated Level: Primary

Date Posted: Wed Jun 16 2021 10:21:50

Application Closing Date: Fri Jul 2 2021

Commencement Date: Mon Aug 30 2021

Status of Post: Fixed-term

Number of Vacancies: 1

SCHOOL DETAILS

School Type: Special School

School Structure: Vertical

Gender: Co-Educational
School Patronage: Multi Denominational

Total No. of Teaching Staff: 6

Droichead school: No

POST DETAILS

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: St. Dymphna's is a Special School for pupils from 4-18 years of age with a MGLN. The school

also accepts a maximum of 8 pupils assessed as being in the high Moderate range who can

access the curriculum offered.

This post is to cover a secondment for 2021-22 and is for a Primary class.

Experience of working in a Special School with pupils with ASD and challenging behaviour is

highly desirable.

APPLICATION REQUIREMENTS

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

Applications may be submitted by

Email

APPLY TO THIS JOB VACANCY

Roll Number: 193871

Apply To: E Mail: principal@stdymphnas.ie

In subject line: Chairperson-application for Fixed Term post.

Convent Hill Ballina F26 Y194

County: Mayo

Enquiries To: principal@stdymphnas.ie

09621006

Website: https://www.stdymphnas.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.