

ADVERT ID 228946

Special Class Teacher

St Joseph's Special School

Ballytivan Ballytivnan Ireland Sligo F91 VY22

MAIN DETAILS

Status: Deactivated Level: Primary

Date Posted: Thu Jan 9 2025 00:00:56

Application Closing Date: Wed Jan 22 2025 **Commencement Date:** Tue Feb 4 2025

Status of Post: Substitute - less than 24 weeks

Number of Vacancies: 1

SCHOOL DETAILS

School Type: Special School

School Structure: Vertical

Gender: Co-Educational

School Patronage: Other
Total No. of Teaching Staff: 8
Current Enrolment: 47
Droichead school: Yes

POST DETAILS

Additional Information:

St. Joseph's Special School is designated as a special school for students 5-18 years of age who have been assessed as being in the Mild General Learning Disability Range. Many of our students would have additional needs such as Autism, ADHD, Down Syndrome, Social Emotional and Behavioural Needs and /or Behaviours that Challenge. Experience of working in a special school environment and/or with students with Autism would be desirable and beneficial but not essential.

Primary aged students follow the Primary curriculum

This post is initially for the Primary section of the school for a junior class of 6 students with the support of an Special Needs Assistant.

APPLICATION REQUIREMENTS

- Letter of Application
- Copy of Certificates, Diplomas, Degrees
- · Standard Application Form for Teaching Posts in English

Applications may be submitted by

Email

APPLY TO THIS JOB VACANCY **Roll Number:** 19340F

Apply To: THE ATTENTION OF THE CHAIRPERSON OF THE BOARD OF MANAGEMENT

BY EMAIL TO : teacherposts@josephspecialsligo.com MARK YOUR APPLICATION AS SUBSTITUTE POST

County: Sligo

Enquiries To: stjosephsspsligo@gmail.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.