

### **ADVERT ID 235549**

# **Special Needs Assistant**

#### **Scoil Bhride**

Milltown Newbridge W12 PF82 https://www.scoilbhridemilltown.ie

#### MAIN DETAILS

Status:	Active
Level:	Primary
Date Posted:	Wed May 28 2025
Application Closing Date:	Wed Jun 11 2025
Commencement Date:	Thu Aug 28 2025
Status of Post:	Fixed-term
Number of Vacancies:	1

# SCHOOL DETAILS

School Type:	Mainstream with Special Classes
School Structure:	Vertical
Gender:	Co-Educational
School Patronage:	Catholic
Total No. of Teaching Staff:	14
Current Enrolment:	224
Droichead school:	Yes

#### 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:

This position is a fixed term job-share (0.5 of a fulltime post) for the 2025/2026 school year. The format of the job-share is 3 days on, 2 days off. The successful candidate may be deployed in a mainstream class or autism class setting. Experience in both settings are desireable, but not essential.

# APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- Standard Application Form for SNA Posts in English

Applications may be submitted by

Generated on Saturday 7th June 2025 11:19:04 PM



# APPLY TO THIS JOB VACANCY

Roll Number:	16654N
Apply To:	recruitment@scoilbhridemilltown.ie Please mark application as 'SNA Application'
County:	Kildare
Enquiries To:	scoilbhridemilltown@gmail.com
Website:	https://www.scoilbhridemilltown.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.