

ADVERT ID 237577

## Mainstream Class Teacher

### St Canices GNS

Seamus Ennis Road Finglas D11 C927  
<https://www.stcanicesgns.ie>



#### MAIN DETAILS

**Status:** Active  
**Level:** Primary  
**Date Posted:** Mon Jun 9 2025  
**Application Closing Date:** Mon Jun 23 2025  
**Commencement Date:** Thu Aug 28 2025  
**Status of Post:** Fixed-term  
**Number of Vacancies:** 4

#### SCHOOL DETAILS

**School Type:** Mainstream  
**School Structure:** Vertical  
**Gender:** Girls  
**School Patronage:** Catholic  
**Classification:** DEIS 1  
**Total No. of Teaching Staff:** 31  
**Current Enrolment:** 495  
**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:**

When you are completing the application process please have the subject of the email stating "Fixed Term Mainstream Teaching Application".

Interviews will be held on Monday, 30th June 2025.

#### APPLICATION REQUIREMENTS

- Teaching Council Registration
- [Standard Application Form for Teaching Posts - in English](#)

Applications may be submitted by

- Email

**APPLY TO THIS JOB VACANCY**

**Roll Number:** 18683H  
**Apply To:** stcanicesgnsemailapplications@gmail.com  
**County:** Dublin  
**Postal District:** Dublin 11  
**Enquiries To:** [stcanicesgnsemailapplications@gmail.com](mailto:stcanicesgnsemailapplications@gmail.com)  
**Website:** <https://www.stcanicesgns.ie>  
**Further Information:** <https://www.stcanicesgns.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.