

ADVERT ID 153573

Mainstream Class Teacher

St Canices NS

St. Canice's N.S. Rosbercon New Ross New Ross Y34 VH61

MAIN DETAILS

Status: Deactivated Level: Primary

Date Posted: Tue Jun 15 2021 13:34:26

Application Closing Date: Tue Jun 29 2021

Commencement Date: Thu Aug 26 2021

Status of Post: Fixed-term

Number of Vacancies: 1

SCHOOL DETAILS

School Type: Mainstream
School Structure: Vertical

Gender: Co-Educational

School Patronage:CatholicClassification:DEIS 2Total No. of Teaching Staff:12Current Enrolment:199Droichead school:Yes

POST DETAILS

Additional Information:

Duties assigned to the positions may include mainstream teaching or support teaching. The

position is subject to approval by DES. We also have 2 maternity leave positions

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.

Appointment will be subject, but not limited, to receipt of satisfactory references, completion of

current Vetting requirements and pre-employment Occupational Health Screening

Please label envelope MAINSTREAM TEACHER APPLICATION Only those shortlisted will receive correspondence from the school.

APPLICATION REQUIREMENTS

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

Applications may be submitted by

Post

APPLY TO THIS JOB VACANCY **Roll Number:** 01840C

Apply To: St. Canice's N.S.

Rosbercon New Ross New Ross Y34 VH61

County: Wexford

Enquiries To: stcanicesns@gmail.com

51422813

Website:

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.