

ADVERT ID 240258

Special Class Teacher

Carrigaline Community Special School

Bridgemount Carrigaline Cork P43Y160 https://www.corketb.ie

MAIN DETAILS

Status:	Active
Level:	Primary
Date Posted:	Sun Jun 29 2025
Application Closing Date:	Mon Jul 14 2025
Commencement Date:	Mon Sep 1 2025
Status of Post:	Fixed-term
Number of Vacancies:	1

SCHOOL DETAILS

School Type:	Special School
Gender:	Co-Educational
School Patronage:	ETB
Total No. of Teaching Staff:	9
Current Enrolment:	48

POST DETAILS

Additional Information: CARRIGALINE COMMUNITY SPECIAL SCHOOL SPECIAL CLASS TEACHER X 1 Post (Roll Number: 205570)

Working in a Cork ETB Special School offers a profoundly rewarding and meaningful career. It presents an opportunity to make a tangible difference in the lives of students who often require additional support to thrive academically, socially, and emotionally. Each day brings new challenges and successes, and even small progress and milestones can feel like a huge accomplishment—not just for the students, but for the dedicated staff who support them.

This dynamic environment fosters a strong sense of purpose, as you are part of a dedicated, supportive team helping children reach their full potential, often in creative and individualised ways. You get to build close, trusting relationships with students and their families, becoming a key part of their developmental journey. No two days are ever the same, and staff are continuously learning and growing, both personally and professionally as they adapt to the evolving needs of their learnings and the school community.

- Deeply Rewarding Work
- Specialised Skill Development
- Strong Team Collaboration
- Creative and Flexible Teaching
- Opportunities for permanent contracts
- Promotional opportunities

Cork ETB invites applications from suitably qualified persons for the post of Special Class Teacher in Carrigaline Community Special School under a 3 Year Fixed Purpose Contract of Employment. To qualify for appointment candidates must be able to comply with the following; ??Be fully registered under Route 1 (Primary)/Route 4 (Other) Excluding Route 4 (2) Post Primary is required. ??A post-graduate qualification in Special Education is desirable. ??Significant experience with children who have a diagnosis of Autism/Autistic Spectrum Disorders and/or Special Education Needs is desired.

Cork ETB operates an online recruitment system. Please visit the Recruitment section of the Cork ETB website www.corketb.ie/recruitment/. Completed application forms should be submitted online no later than the closing deadline of 17:00pm on 14th July 2025.

Appointments will be subject to Vetting requirements and Occupational Health Screening. Evidence of current Teaching Council registration and Garda Vetting must be uploaded with the online application.

Further information is available from the Human Resources Department, Cork ETB. Email: recruit@corketb.ie or alternatively Telephone: 021-4907106.Short listing may apply. Canvassing by or on behalf of the candidate will automatically disqualify. Late applications will not be accepted. Cuirfear fáilte roimh iarratais I nGaeilge. Cork ETB is an equal opportunities employer

APPLICATION REQUIREMENTS

External Application Form

Applications may be submitted by

• External Application Form

APPLY TO THIS JOB VACANCY	
Roll Number:	205570
Apply To:	Cork ETB operates an online recruitment system. Please visit the Recruitment section of the Cork ETB website www.corketb.ie/recruitment/. Completed application forms should be submitted online no later than the closing deadline of 17:00pm on 14th July 2025.
County:	Cork
Enquiries To:	recruit@corketb.ie
Website:	https://www.corketb.ie
Further Information:	https://www.corketb.ie/recruitment/

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.