



Anchor Childcare Centre CLG



#JOB-2445261



ANCHOR CHILDCARE, Racecourse Sc,
Grange Road, Dublin 13, D13 T9V0



No of positions : 1



Paid Position



40 hours per week



To be Confirmed



29/04/2026



27/05/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : manager@anchorchildcare.ie



Open your camera app & point here to view this ad online



Morning and Afternoon Childcare Worker CSP

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Anchor Childcare is a Community not for profit childcare service in Baldoyle, Dublin 13. We are currently recruiting for childcare practitioners to join our team.

Hours

Mornings 8.00-14.30 Monday to Friday

Afternoons 12.00-17.30

Must have a minimum of FETAC/QQI Level 5 Major Award in Early Years Education, experience not essential once qualification criteria is met.

Must be in a position to provide 2 work references and appropriate Garda Vetting. No remote interviews, interviews are held in person in our service during our hours of operation. The start date is asap so candidates must be in a position to attend a face to face interview in our service if invited.

Must meet the eligibility criteria for the Community Services Programme (currently on a TUS, CE/JI scheme or in receipt of certain payments from the Department of Social Protection such as Jobseeker's Benefit (JB), Jobseeker's Assistance (JA) or one parent family payment (OPF), disability allowance (DA), invalidity pension, blind persons pension or other disability benefit).

Our service is close to the 102, H1 and H2 bus routes and Bayside Dart Station and has ample parking. If you would like to be part of our team please email manager@anchorchildcare.ie

- **Sector:** education

Career Level

- Entry Level