

ADVERT ID 244732

Special Needs Assistant

St Michael's House Special School Foxfield

Location 1: Briarfield Villas, Greendale Road, Kilbarrack Location 2: Swords Enterprise Park Kilbarrack / Swords D05AT26 / K67W9Y8

https://www.foxfieldsmh.ie



Status: Active Level: Primary

Date Posted:Thu Sep 18 2025Application Closing Date:Thu Oct 2 2025Commencement Date:Fri Oct 3 2025Status of Post:Fixed-term

Number of Vacancies: 1

POST DETAILS

Additional Information:

St.Michael's House Special School Foxfield is currently bi-located in Kilbarrack, Dublin 5 and at Swords Enterprise Park in Swords.

Foxfield is a special school under the patronage of St. Michael's House who caters for pupils from the ages of 4 - 18 who have a dual-diagnosis of Autism Spectrum Disorder and a Moderate/Severe Intellectual Disability.

Experience working with children with ASD in a special school setting will be a distinct advantage. Knowledge of LAMH, AAC devices and PECs is desirable. Experience working as part of a class team would be beneficial

As we aim to fill this positions as soon as possible, interviews will be held prior to 2 October

Please apply by email to recruitment@foxfieldsmh.ie

APPLICATION REQUIREMENTS

- It is a requirement to hold a valid Statutory Declaration and to complete the Form of Undertaking for this position.
- Standard Application Form for SNA Posts in English

Applications may be submitted by

Email

APPLY TO THIS JOB VACANCY

Apply To: Location 1: Briarfield Villas, Greendale Road, Kilbarrack

Location 2: Swords Enterprise Park

Kilbarrack / Swords D05AT26 / K67W9Y8

County: Dublin

Postal District: County Dublin

Enquiries To: recruitment@foxfieldsmh.ie

Website: https://www.foxfieldsmh.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.