

#### **ADVERT ID 229743**

# **Special Needs Assistant**

## Scoil Mhichíl, Cahermurphy N.S

Cahermurphy Kilmihil Kilrush V15 W892 https://www.scoilmhichil.ie

#### MAIN DETAILS

Status: Active Level: Primary

**Date Posted:** Thu Feb 13 2025 12:35:03

Application Closing Date: Fri Feb 28 2025

Commencement Date: Mon Mar 24 2025

Status of Post: Part-Time

Number of Vacancies: 1

## SCHOOL DETAILS

School Type: Mainstream School Structure: Vertical

Gender: Co-Educational
School Patronage: Catholic

Total No. of Teaching Staff: 4

Current Enrolment: 68

Droichead school: No

#### POST DETAILS

#### Additional Information:

Scoil Mhichíl is seeking to appoint an SNA for 0.5 of a standard SNA post. The position is subject to NCSE allocation and SENO review as well as garda vetting and occupational health screening. Applicants will be subject to completion of the online Tusla Child Safeguarding training and patron approval. The successful candidate must work well as part of a team, be flexible and demonstrate a willingness to avail of further relevant training. The successful candidate will be expected to respect the confidentiality of all students at all times.

#### APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- · Copy of Certificates, Diplomas, Degrees
- CV (Unbound/Slide Binder)

Applications may be submitted by

Post

APPLY TO THIS JOB VACANCY

Roll Number: 20434V

Apply To: Chairperson BOM

Scoil Mhichil Cahermurphy Kilmihil Kilrush V15 W892

County: Clare

**Enquiries To:** 0659050460

Website: <a href="https://www.scoilmhichil.ie">https://www.scoilmhichil.ie</a>
Further Information: <a href="https://www.scoilmhichil.ie">https://www.scoilmhichil.ie</a>

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.