

## **ADVERT ID 212275**

## **Teacher**

## **Ennistymon Community School**

Lahinch Road Ennistymon Co Clare Ennistymon <a href="https://www.ennistymoncs.ie">https://www.ennistymoncs.ie</a>

MAIN DETAILS

Status: Deactivated
Level: Post Primary

**Date Posted:** Thu May 2 2024 16:39:20

**Application Closing Date:** Fri May 17 2024 **Commencement Date:** Fri Aug 23 2024

Status of Post: Specific Purpose - Maternity Leave

Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type: Community School
School Structure: Co-Educational

Current Enrolment: 735

Droichead school: Yes

POST DETAILS

Additional Information: Applications are sought for a fixed term Irish maternity leave contract (22 Hours) from August

2024.

Please send a Curriculum Vitae and Cover Letter as a PDF attachment by email to:

recruitment@ennistymoncs.ie

Please specify "Irish - Maternity Leave Application" in Subject Line of Email.

This appointment is subject to sanction by and terms and conditions of the Department of Education and the completion of the national Redeployment Process. A Garda vetting disclosure

and Teaching Council registration will be required for appointment.

Short listing may apply. Canvassing will disqualify. Please note interviews will be held in early June 24.

Ennistymon Community School is an equal opportunities employer.

Required Subject: Gaeilge

APPLICATION REQUIREMENTS

Letter of Application

• CV (Digital)

Applications may be submitted by

APPLY TO THIS JOB VACANCY **Roll Number:** 91518F

Apply To: recruitment@ennistymoncs.ie

County: Clare

 Enquiries To:
 office@ennistymoncs.ie

 Website:
 https://www.ennistymoncs.ie

 Further Information:
 https://www.ennistymoncs.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.