

ADVERT ID 219714

Teacher

Coláiste Fionnchua

Mitchelstown Mallow P67 AK37 https://www.corketb.ie

MAIN DETAILS

Status: Active
Level: Post Primary

Date Posted: Fri Jun 28 2024 12:24:57

Application Closing Date: Thu Jul 11 2024 **Status of Post:** Fixed-term

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

POST DETAILS

Additional Information:

Cork ETB operates an online recruitment system. Full details of the vacancy and Online Application Form can be located in the Current Vacancies section of the Recruitment page on the Cork ETB website (https://www.corketb.ie/recruitment/). Only applications submitted though the Cork ETB recruitment website can be accepted as applications for positions advertised. Further information is available from the Human Resources Department, Cork ETB. Email: recruit@corketb.ie or alternatively Telephone: 021-4907106.

Required Subject: Home Economics

APPLICATION REQUIREMENTS

External Application Form

Applications may be submitted by

• External Application Form

APPLY TO THIS JOB VACANCY

Roll Number: 71040M

Apply To: Cork ETB operates an online recruitment system. Full details of the vacancy and

Online Application Form can be located in the Current Vacancies section of the Recruitment page on the Cork ETB website (https://www.corketb.ie/recruitment/). Only applications submitted though the Cork ETB recruitment website can be accepted as

applications for positions advertised.

Further information is available from the Human Resources Department, Cork ETB.

Email: recruit@corketb.ie or alternatively Telephone: 021-4907106.

County: Cork

Enquiries To: recruit@corketb.ie

Website: https://www.corketb.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.
without the express prior written permission of IFFN.