

ADVERT ID 252799

Teacher

COLÁISTE OIRIALL

MONAGHAN EDUCATION CAMPUS ARMAGH ROAD MONAGHAN
<https://careers.cmetb.ie/Home/Job>

MAIN DETAILS

Status: Active
Level: Post Primary
Date Posted: Mon May 18 2026
Application Closing Date: Tue Jun 2 2026
Commencement Date: Tue Sep 1 2026
Status of Post: Specific Purpose - Maternity Leave
Number of Vacancies: 1

SCHOOL DETAILS

School Type: Vocational School
Droichead school: No
Gaelcholáiste

POST DETAILS

Additional Information:

Tá Bord Oideachais agus Oiliúna an Chabháin agus Mhuineacháin (CMETB) ag lorg iarratais ar na poist mhúinteoireachta seo a leanas a d'fhéadfadh teacht chun cinn le linn na bliana scoile 2026/2027.

Féadfar painéil a bhunú do na teaglamaí ábhar a fhógraítear agus féadfar ceapacháin eile a dhéanamh astu.

Táthar ag súil go dtiocfaidh an folúntas seo chun cinn sa Scoil seo a leanas:

Coláiste Oiriail, Muineachán, Contae Mhuineacháin.

Chun iarratas a dhéanamh, féach ar an suíomh gréasáin <https://careers.cmetb.ie/> le haghaidh tuilleadh eolais agus an dáta deiridh.

Required Subject: Mathematics

APPLICATION REQUIREMENTS

- [It is a requirement to hold a valid Statutory Declaration and to complete the Form of Undertaking for this position.](#)
- Referees (name, role, contact no.)
- Teaching Council Registration
- External Application Form

Applications may be submitted by

- External Application Form

APPLY TO THIS JOB VACANCY

Roll Number: 760911
Apply To: Chun iarratas a dhéanamh, féach ar an suíomh gréasáin <https://careers.cmetb.ie/> le haghaidh tuilleadh eolais agus an dáta deiridh.
County: Monaghan
Enquiries To: recruitment@cmetb.ie
Website: <https://careers.cmetb.ie/Home/Job>
Further Information: <https://careers.cmetb.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.