

ADVERT ID 101972 *

Teacher

Gaelcholáiste Cheatharlach

FAO: Human Resources Department, Kilkenny and Carlow Education and Training Board Address: Seville Lodge, Callan Road, Kilkenny https://www.kcetb.ie

MAIN DETAILS		
Status:	Deactivated - Requested by advertiser	
Level:	Post Primary	
Date Posted:	Mon May 21 2018 15:37:48	
Application Closing Date:	Fri Jun 1 2018	
Commencement Date:	Mon Aug 27 2018	
Status of Post:	Fixed-term	
Number of Vacancies:	1	
Number of hours per week: 22		
SCHOOL DETAILS		
School Type:	Vocational School	
Trustees:	Kilkenny and Carlow Education and Training Board	
School Structure:	Co-Educational	
POST DETAILS		
Additional Information:	Applications are invited for the following subjects: Tíreolaíocht agus Mata (Múineadh trí Ghaeilge) - 22 Uair tuairin (Conradh ar théarma seasta)	
	Tíreolaíocht - 16 Uair Mata - 6 Uair	
	Please note closing date is Friday, 1 June 2018 (12 noon)	
	Application Form for the above position may be found on our website www.kcetb.ie Please submit 2 copies of completed application form along with letter of Teaching Council Registration and Teaching Council Garda Vetting Letter	
	The post is subject to the post not being required for the redeployment process	
Required Subject: Additional Subject:	The post may be required to cover job sharing and career break posts Geography Mathematics	

APPLICATION REQUIREMENTS

- Standard Application Form
- Teaching Council Registration

Applications may be submitted by

• Post

APPLY TO THIS JOB VACANCY

Roll Number:	70440A
Apply To:	FAO: Human Resources Department, Kilkenny and Carlow Education and Training Board Address: Seville Lodge, Callan Road, Kilkenny
County:	Carlow
Phone:	
Website:	https://www.kcetb.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.