

ADVERT ID 210845

Teacher

Newport College

Human Resources Department Tipperary Education & Training Board Western Road, Clonmel E91WK13 https://www.tipperaryetb.ie

MAIN DETAILS

Status: Deactivated
Level: Post Primary

Date Posted: Tue Apr 16 2024 14:52:02

Application Closing Date: Fri Apr 26 2024 **Status of Post:** Fixed-term

Number of Vacancies: 1
Number of hours per week: 18

SCHOOL DETAILS

School Type:Vocational SchoolSchool Structure:Co-Educational

Droichead school: Yes

POST DETAILS

Additional Information:

** WOODWORK AND CONSTRUCTION STUDIES TEACHER**

Please note that this post is subject to the redeployment process. All posts which may arise are assigned to TETB. This post is initially assigned to the school mentioned. Panels may be formed therefore the location is subject to change. Please see www.tipperaryetb.ie for Application Form, Job Description and Person Spec. CV applications will not be accepted.

Post: Woodwork and Construction Studies

Role: Teacher

School: Newport College, Newport, Co. Tipperary

Hours: Approx. 18 hours

Closing date and time is 12 noon on 26/04/2024. Late applications will not be accepted.

Required Subjects: Construction Studies

Materials Technology (Wood)

APPLICATION REQUIREMENTS

Applications may be submitted by

• External Application Form

APPLY TO THIS JOB VACANCY

Roll Number: 72450N

County:

Apply To: Human Resources Department

Tipperary Education & Training Board

Western Road, Clonmel E91WK13 Tipperary

Enquiries To: careers@tipperaryetb.ie

Website: https://www.tipperaryetb.ie

Further https://tipperary.etb.ie/job/tetb-ref-24-25-04-woodwork-and-construction-studies-newport-college-

Information: fixed-term-18-hrs-p-w-approx/?vacancy=

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.