

### **ADVERT ID 210786**

# **Teacher**

# St Kieran's College

### MAIN DETAILS

Status: Deactivated
Level: Post Primary

**Date Posted:** Tue Apr 16 2024 10:31:08

Application Closing Date: Tue May 7 2024

Commencement Date: Wed Aug 21 2024

Status of Post: Fixed-term

Number of Vacancies: 1

Number of vacancies: 11

Number of hours per week: 11



### **POST DETAILS**

Additional Information: 11 hour Fixed-Term contract comprising of hours in the areas of Physical Education and

Resource.

The Board of Management of St Kieran's College seeks applications from suitably qualified teachers for the above position. St Kieran's College is an all boys Diocesan secondary school under the patronage of the Bishop of Ossory.

The closing date for receipt of applications is 4pm on Tuesday 7th May 2024.

The Application Form for the above position is through completing a Google Forms document available below under the heading 'Further Information'.

Please submit the completed Application Form.

Written references, along with letter of Teaching Council Registration and Teaching Council Garda Vetting Disclosure will be required only from those who are invited to interview. Shortlisting may apply.

This position is subject to the approval of the DES and to the post not being required for the

redeployment process.

Required Subject: Physical Education

## APPLICATION REQUIREMENTS

• External Application Form

Applications may be submitted by

• External Application Form

APPLY TO THIS JOB VACANCY

Roll Number: 61560J

**Apply To:** See online application form below under 'Further Information'.

County: Kilkenny

Enquiries To: school@stkieranscollege.ie

Further Information: https://forms.gle/xaxxbxFdp3h5MeoD7

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.