

ADVERT ID 251541

Teacher

St. David's College

Artane Malahide Road Artane Dublin 5. D05W667
<https://www.stdavidscollege.ie>



MAIN DETAILS

Status:	Active
Level:	Post Primary
Date Posted:	Mon May 4 2026
Application Closing Date:	Wed May 13 2026
Commencement Date:	Wed Aug 26 2026
Status of Post:	Fixed-term
Number of Vacancies:	1
Number of hours per week:	22

POST DETAILS

Additional Information:

St. David's College is a welcoming and inclusive learning community committed to the holistic development of every student. As an Edmund Rice Schools Trust (ERST) school, we are guided by the values of respect, care, excellence and faith, and are proud to be part of the wider ERST network of schools.

We began our transition to co-education in 2023. For the 2026/27 academic year, the school will be co-educational in 1st, 2nd and 3rd Year, while remaining all-boys at Senior Cycle.

All positions are subject to the sanction of the Department of Education and Youth. Appointments are also subject to Teaching Council registration and Garda Vetting. Shortlisting may apply and only shortlisted candidates will be contacted.

Applications will be accepted by email only to recruitment@stdavidscollege.ie

Required Subjects: Construction Studies
Materials Technology (Wood)

APPLICATION REQUIREMENTS

- [It is a requirement to hold a valid Statutory Declaration and to complete the Form of Undertaking for this position.](#)
- Letter of Application
- CV (Digital)

Applications may be submitted by

- Email

APPLY TO THIS JOB VACANCY

Roll Number: 60471F
Apply To: recruitment@stdavidscollege.ie
County: Dublin
Postal District: Dublin 5
Enquiries To: recruitment@stdavidscollege.ie
Website: <https://www.stdavidscollege.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.