

ADVERT ID 225739

Teacher

Dominican College

Taylor's Hill Galway Galway https://www.taylorshill.ie

MAIN DETAILS

Status:	C
Level:	F
Date Posted:	Т
Application Closing Date:	V
Commencement Date:	V
Status of Post:	S
Number of Vacancies:	1
Number of hours per week:	2

Deactivated Post Primary Thu Oct 3 2024 Wed Oct 16 2024 Wed Dec 4 2024 Specific Purpose - Maternity Leave 1

SCHOOL DETAILS

School Type:

Secondary School

POST DETAILS

Additional Information:

Applications are invited from suitably qualified candidates for the position of Biology, Maths, and Science teacher for 22 hours per week, to cover a period of leave to the end of the 24/25 academic year.

This position is subject to DE approval.

Please submit a copy of your CV along with references (written); copies of certificates, diplomas & degrees; and Teaching Council registration to recruitment@taylorshill.ie .

The closing date for receipt of applications is noon on Wednesday 16th October 2024.

Qualifications as per Teaching Council regulation of the day. All applicants must be registered with The Teaching Council of Ireland.

Dominican College is an equal opportunities employer. Shortlisting may apply.

Required Subjects:

Biology Mathematics Science

APPLICATION REQUIREMENTS



- Letter of Application
- References (written)
- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- Teaching Council Registration
- CV (Digital)

Applications may be submitted by

• Email

APPLY TO THIS JOB VACANCY

Roll Number:	62990Q
Apply To:	recruitment@taylorshill.ie
County:	Galway
Enquiries To:	recruitment@taylorshill.ie
Website:	https://www.taylorshill.ie
Further Information:	https://www.taylorshill.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.