

ADVERT ID 231672

Teacher

Stanhope Secondary School

Stanhope Secondary School Manor Street Stoneybatter Dublin
<https://www.stanhopeseccondary.ie>



MAIN DETAILS

Status: Active
Level: Post Primary
Date Posted: Fri Apr 4 2025 09:34:29
Application Closing Date: Fri May 16 2025
Commencement Date: Mon Sep 1 2025
Status of Post: RPT Contract
Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type: Secondary School
School Structure: Girls
Current Enrolment: 239
Droichead school: Yes

POST DETAILS

Additional Information:

The Board of Management of St. Joseph's, Stanhope Secondary School, seek to recruit a suitably qualified Maths teacher for the academic year 2025/26. This is a 1 year fixed term (RPT) contract of 22 hours. The position is subject to sanction by the Department of Education and Skills, and ratification by the Board of Management. Commencement date, 1st September 2025. Please apply by email to Recruitment@stanhopeseccondary.ie. Closing time for application 12pm. Please limit application to a one-page cover letter and a two-page C.V. Written references may also be attached. Further to this, qualifications listed must show their corresponding result.

Required Subject: Mathematics

APPLICATION REQUIREMENTS

- Letter of Application
- 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: 60843Q
Apply To: Stanhope Secondary School
Manor Street
Stoneybatter
Dublin
County: Dublin
Postal District: Dublin 7
Enquiries To: Recruitment@stanhopessecondary.ie
Website: <https://www.stanhopessecondary.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.