

ADVERT ID 132472

Teacher

Sacred Heart Secondary School

Sunnyside, Drogheda A92 K796 https://www.sacredheart.ie

MAIN DETAILS

Status: Deactivated
Level: Post Primary

Date Posted: Thu Mar 26 2020 13:12:22

Application Closing Date: Thu Apr 23 2020
Commencement Date: Tue Sep 1 2020
Status of Post: Fixed-term

Number of Vacancies: 1
Number of hours per week: 22

SCHOOL DETAILS

School Type: Secondary School

School Structure: Girls
Current Enrolment: 698
Droichead school: Yes

POST DETAILS

Additional Information: All suitable candidates are encouraged to apply, including those currently completing their

teacher training. The position can only be filled pending approval from the Director of Redeployment, Department of Education and Skills and the Board of Management of Sacred Heart School, Drogheda. Shortlisting may apply and only those shortlisted will be contacted.

Applicants are requested to include details of Leaving Certificate/A Level subjects studied and grades achieved in their application. Also include results achieved in each year of undergraduate degree programme. Appointment will be subject to the provision of transcripts of results of 3rd level qualifications, teaching Council Registration and child protection documentation.

Required Subjects: Gaeilge

Religious Education

Additional Subject: Social, Personal and Health Education

APPLICATION REQUIREMENTS

Standard Application Form

Applications may be submitted by

• Email



APPLY TO THIS JOB VACANCY

Roll Number: 638601 Apply To: Sunnyside,

Drogheda N/A

County: Louth

Enquiries To: appointments@sacredheart.ie

0419837812

Website: https://www.sacredheart.ie

Application Form: Application Form Gaeilge & Religion April 2020.pdf

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.