

ADVERT ID 231094

Mainstream Class Teacher

Dundalk Grammar School

The Crescent Dundalk A91 FH00 https://www.dgs.ie

MAIN DETAILS

Status:	Active
Level:	Primary
Date Posted:	Tue Mar 25 2025 17:12:13
Application Closing Date:	Tue Apr 8 2025
Commencement Date:	Mon Aug 25 2025
Status of Post:	Fixed-term
Number of Vacancies:	2

SCHOOL DETAILS

School Type:	Voluntary Secondary School
Current Enrolment:	569

POST DETAILS

Additional Information:

Dundalk Grammar Junior School (DGS) is inviting applications for a fulltime primary school teacher. Start date is the 25th of August with the term running until the 29th of May. DGS is a co-educational 5-day boarding school and a keen interest in extracurricular activities would be helpful. This is also remunerated. Please apply via email to admin@dgs.ie by 4pm Tuesday the 8th of April. Accompanying the email should be a letter of application, application form and two written references for the attention of the Headmaster. Interviews will be held week commencing Monday 28th of April. Any appointment will be subject to registration with the Teaching Council of Ireland and Garda

Vetting. Short-listing may apply. DGS is an equal opportunities employer.

APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- Teaching Council Registration
- Standard Application Form for Teaching Posts in English

Applications may be submitted by

Email



DUNDALK GRAMMAR SCHOOL

APPLY TO THIS JOB VACANCY

Roll Number:	63920A
Apply To:	Dundalk Grammar School The Crescent Dundalk A91 FH00 admin@dgs.ie
County:	Louth
Enquiries To:	admin@dgs.ie
Website:	https://www.dgs.ie
Further Information:	https://www.dgs.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.