

ADVERT ID 115699

Principal

Chanel College

Secretary to the Board of Management Chanel College Coolock Village Malahide Road, Dublin 5 D05 EY86 https://www.chanelcollege.ie

MAIN DETAILS

Status: Deactivated
Level: Post Primary

Date Posted: Mon Mar 4 2019 12:06:33

Application Closing Date: Fri Mar 15 2019

Commencement Date: Mon Sep 2 2019

Status of Post: Permanent

SCHOOL DETAILS

School Type: Secondary School

School Structure: Boys
Current Enrolment: 550

POST DETAILS

Additional Information:

The Board of Management of Chanel College invites applications from suitably qualified people for the post of Principal to take effect from 02 September 2019.

The school is a voluntary Catholic secondary school under the trusteeship of the Marist Fathers. The school is an all boys' school, and has an annual enrolment of 598.

Employing Department/Authority
Chanel College Board of Management

Location

Coolock Village, Malahide Road, Dublin 5, D05 EY86

Employing Department/Authority Website

www.chanelcollege.ie

Additional Information

Completed application forms should be submitted to

Chairperson of the Board of Management, Chanel College, Coolock Village, Malahide Road, Dublin 5 D05 EY86 by 12pm, Friday 15 March 2019.

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

Closing Date for Applications

15/03/2019

APPLICATION REQUIREMENTS

Applications may be submitted by

APPLY TO THIS JOB VACANCY

Roll Number: 60550B

Apply To: chaneloffice@chanelcollege.ie to obtain the application form.

County: Dublin
Postal District: Dublin 5

Enquiries To: chaneloffice@chanelcollege.ie

018480655

Website: https://www.chanelcollege.ie
Further Information: https://www.chanelcollege.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.