

ADVERT ID 80652 *

Teacher

Salesian College

The Secretary Board of Management Salesian College Celbridge Co.Kildare https://www.salesianscelbridge.com

MAIN DETAILS

Status:	Deactivated
Level:	Post Primary
Date Posted:	Wed Mar 22 2017 13:27:30
Application Closing Date:	Fri Apr 7 2017
Commencement Date:	Mon Aug 28 2017
Status of Post:	Fixed-term
Number of Vacancies:	1
Number of hours per week:	22

SCHOOL DETAILS

School Type:	Voluntary Secondary School
Trustees:	Salesians of Don Bosco
School Structure:	Boys

POST DETAILS Additional Informa

Additional Information:	Applications are now invited for a fixed term parental leave cover for the coming academic year of 2017-2018. This leave will be for the duration of Terms 1,2 and 3. Applications are invited from qualified registered teachers of German & Irish. All advertised vacancies are subject to formal ratification by the DES. Salesian College has its own application form which is available from our school web-site www.salesianscelbridge.com. We ask that applications are posted to the school with evidence of your Teaching Council Registration and information regarding your Garda Vetting Clearance. We ask that recent referrees are named and a recent written reference is also provided.
Required Subject:	Gaeilge
Additional Subject:	German

Additional Subject:

APPLICATION REQUIREMENTS

- Letter of Application
- References (written)
- Referees (name, role, contact no.)
- Teaching Council Registration

Applications may be submitted by

Post

Roll Number:	61661P
Apply To:	The Secretary Board of Management Salesian College Celbridge Co.Kildare
County:	Kildare
Email Address:	Salesianscelbridge1@eircom.net
Phone:	
Website:	https://www.salesianscelbridge.com

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.