

ADVERT ID 87698 \*

## Teacher

---

### Celbridge Community School

FAO:Gerard O'Leary Address: Celbridge Community School Moortown Celbridge  
<https://www.celbridgecs.ie>

---

#### MAIN DETAILS

**Status:** Deactivated  
**Level:** Post Primary  
**Date Posted:** Tue Jun 27 2017 15:17:55  
**Application Closing Date:** Thu Aug 10 2017  
**Commencement Date:** Mon Aug 28 2017  
**Status of Post:** RPT Contract  
**Number of Vacancies:** 1  
**Number of hours per week:** 20

---

#### SCHOOL DETAILS

**School Type:** Community School  
**Trustees:** Educate Together and KWETB  
**School Structure:** Co-Educational

---

#### POST DETAILS

**Additional Information:** Applicants who are called for interview will be invited to demonstrate an example of innovative use of a mobile device to advance teaching and learning.

All applications must be emailed to [recruitment@celbridgecs.ie](mailto:recruitment@celbridgecs.ie) and must be received by 12 noon on 10th August 2017.

All posts are subject to meeting the needs of the school, approval by the Department of Education and Skills and the Directors of Redeployment agreeing to the posts being filled following completion of the 2017 scheme.

**Required Subject:** History  
**Additional Subject:** Geography

#### APPLICATION REQUIREMENTS

- [Standard Application Form](#)
- Teaching Council Registration

Applications may be submitted by

- Email

**APPLY TO THIS JOB VACANCY**

**Roll Number:** 91614B  
**Apply To:** FAO:Gerard O'Leary  
Address: Celbridge Community School  
Moortown  
Celbridge  
**County:** Kildare  
**Email Address:** [recruitment@celbridgecs.ie](mailto:recruitment@celbridgecs.ie)  
**Phone:**  
**Website:** <https://www.celbridgecs.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.