

ADVERT ID 121203

## Mainstream Class Teacher

---

### Gaelscoil Lios na nOg

Aras Cullenswood 21A Bothar Oakley Ranallach D06WF43  
<https://www.liosnanog.com>

---

#### MAIN DETAILS

**Status:** Deactivated  
**Level:** Primary  
**Date Posted:** Thu Jun 6 2019 17:38:25  
**Application Closing Date:** Thu Jun 20 2019  
**Commencement Date:** Wed Aug 28 2019  
**Status of Post:** Fixed-term  
**Number of Vacancies:** 1

---

#### SCHOOL DETAILS

**School Type:** Mainstream  
**School Structure:** Vertical  
**Gender:** Co-Educational  
**School Patronage:** An Foras Patrunachta  
**Classification:** Gaelscoil  
**Total No. of Teaching Staff:** 12  
**Current Enrolment:** 226  
**Droichead school:** No

---

#### POST DETAILS

**Additional Information:** Is í an Ghaeilge gnáth-theanga cumarsáide na scoile. Ní foláir d'iarrthóirí ardchaighdeán Gaeilge labhartha agus scríofa a bheith acu. Ní ghlacfar ach le iarrthaisí thí mhean na Gaeilge amháin

#### APPLICATION REQUIREMENTS

- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- CV (Unbound/Slide Binder)
- Teaching Council Registration

Applications may be submitted by

- Email
- Post

**APPLY TO THIS JOB VACANCY**

|                         |  |
|-------------------------|--|
| <b>Roll Number:</b>     | 20048Q   |
| <b>Apply To:</b>        | An Cathaoirleach,<br>Aras Cullenswood<br>21A Bothar Oakley<br>Ranallach<br>BÁC 6 |
| <b>County:</b>          | Dublin   |
| <b>Postal District:</b> | Dublin 6   |
| <b>Enquiries To:</b>    | <a href="mailto:eolas@gsliosnanog.ie">eolas@gsliosnanog.ie</a><br>01 4975300     |
| <b>Website:</b>         | <a href="https://www.liosnanog.com">https://www.liosnanog.com</a>                |

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.