

ADVERT ID 246212

Teacher

St Laurence O'Tooles Special School

Aldborough Parade North Strand Dublin D01 P978 https://www.stlaurenceotooless.ie

MAIN DETAILS

Status:ActiveLevel:Post PrimaryDate Posted:Mon Nov 3 2025Application Closing Date:Mon Nov 10 2025Commencement Date:Mon Nov 17 2025Status of Post:Substitute

Number of Vacancies: 1
Number of hours per week: 6

SCHOOL DETAILS

School Type:Special SchoolSchool Structure:Co-Educational

Current Enrolment: 20
Droichead school: No

POST DETAILS

Additional Information:

St. Laurence O'Toole's Specialist School is a second-level high support school catering for young people between the ages of 12 and 16 who are at risk. Students come from backgrounds of severe social marginalisation and their behaviours can reflect the adverse life experiences they have had.

We have twenty students who access the Junior Cycle Level 3 curriculum. We are hoping to expand our curriculum to include Home Economics.

We are currently looking for expressions of interest from teachers to deliver the cookery element of Home Economics for Junior Cycle one or two days per week. Please telephone the school principal on 0879516767 for further information.

Required Subject: Home Economics

APPLICATION REQUIREMENTS

- It is a requirement to hold a valid Statutory Declaration and to complete the Form of Undertaking for this position.
- CV (Digital)

Applications may be submitted by

Email

Telephone enquiries welcome

APPLY TO THIS JOB VACANCY

Roll Number: 19819L

Apply To: principal@slotschooldublin.ie

County: Dublin
Postal District: Dublin 1

Enquiries To: principal@slotschooldublin.ie
https://www.stlaurenceotooless.ie
Further Information:
https://www.stlaurenceotooless.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.