

### **ADVERT ID 236092**

## Teacher

# **St Louis Community School**

Chapel St. Kiltimagh https://www.stlouiscs.com

#### MAIN DETAILS

Status:	Active
Level:	Post Primary
Date Posted:	Tue Jun 3 2025
Application Closing Date:	Mon Jun 9 2025
Commencement Date:	Fri Aug 22 2025
Status of Post:	Fixed Term - Job Share
Number of Vacancies:	1
Number of hours per week:	17

### SCHOOL DETAILS

School Type:	Community School
Current Enrolment:	677
Droichead school:	Yes

## POST DETAILS

#### **Additional Information:**

Home Economics up to and including Higher level Leaving Certificate, Experience teaching nonexam Religious Education would be an advantage. 17hrs per week, fixed term - job share The application form is available from the job opportunities section of the school website, www.stlouiscs.com.

Completed application forms may be emailed to yvonne.corley@stlouiscs.com

Applicants must present a copy of their Teaching Council registration and Garda vetting before an appointment will be made.

All appointments are subject to approval and sanction of the Department of Education and to the post not being required for the redeployment process.

St. Louis Community School is an equal opportunities employer.

The closing date for receipt of application forms by email is 4pm Monday 9th June 2025 Short listing may apply and only those shortlisted will be contacted.

Interviews are scheduled for 10th or 11th June.

Required Subject: Home Economics

#### APPLICATION REQUIREMENTS

Standard Application Form

Applications may be submitted by



## APPLY TO THIS JOB VACANCY

91494R
yvonne.corley@stlouiscs.com
Мауо
yvonne.corley@stlouiscs.com
https://www.stlouiscs.com
https://www.stlouiscs.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.