

## **Kilkenny Community Early Years Project: Early Years Educator** **(<https://www.activelink.ie/node/109170>)**



---

Kilkenny Community Early Years Project CLG

Kilkenny Community Early Years Project is a cross community, needs based Early Years service catering for children aged 2 to 6 years. KCEYP works to support children and families to reach their full potential in all areas of development, through the implementation of a play based emergent curriculum, while using a partnership approach in assisting, liaising and mediating with other professionals who are supporting the families.

**KCEYP is currently looking to recruit an**

### **Early Years Educator** **(35 hours a week)**

Applicants require a minimum QQI Level 5 or 6, however Level 7 or 8 would be desirable.

Experience working in an Early Years setting would be desirable.

The successful applicant will have good working knowledge of Aistear and Siolta, the ability to work as part of a team and the passion for working with children in the early years.

**Annual Salary:** €27,128.92- €29,676.92 dependent on level of Education, as approved by the board of Management.

**Closing Date:** 5pm Wednesday 10th of July 2024

If you have any additional questions, please contact the Project Coordinator, Alicia Mastrandrea, at [alicia@kceyp.ie](mailto:alicia@kceyp.ie) (<mailto:alicia@kceyp.ie>) or at **087 652 1052** (tel:0876521052).

### **To apply:**

Please submit Cover Letter and CV to [alicia@kceyp.ie](mailto:alicia@kceyp.ie) (<mailto:alicia@kceyp.ie>)

Candidates will be short listed based on information supplied. Kilkenny Community Early Years Project may develop a panel of qualifying candidates for any future vacancies in 2024.

*Kilkenny Community Early Years Project is an equal opportunities employer*

**Region**  
Kilkenny

**Date Entered/Updated**  
25th Jun, 2024

**Expiry Date**  
10th Jul, 2024

---

**Source URL:** <https://www.activelink.ie/vacancies/children-youth/109170-kilkenny-community-early-years-project-early-years-educator>