



Glanua

#APP-2431162

Kildare,

No of positions : 1

Apprenticeship

Per Employer

Apprentice Rates

27/01/2026

24/02/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Address:

<https://apprenticeship.ie/career-seekers/jobs/3723>



Open your camera
app & point here
to view this ad
online



Civil Engineer - Apprenticeship

Job Description

Job Description

First Year Apprentice Vacancy

Role: Civil Engineering Apprenticeship Programme.

Location: Leixlip Co. Kildare

Position Summary

The Civil Engineering Apprenticeship Programme is a strategic investment in nurturing and developing engineers within Glanua. Due to the success of the programme, we are looking to recruit more apprentices for the September 2026 programme.

Civil Engineering Apprenticeship Programme with ATU Sligo:

- 3-year programme to achieve a QQI Level 7 Bachelor of Engineering in Civil Engineering.
- Online classes every Monday from 9 am to 6 pm.
- Monthly in-person labs/workshops in Sligo.
- The remaining duration (Tues to Friday) is dedicated to on the job learning in Glanua.
- Course includes regular college assignments and exams after Christmas.

Requirements:

Good attitude & willingness to learn.

- Flexibility to travel to various site.
- Eligibility criteria pass grade in Leaving Cert maths or have QQI level 5 (or equivalent).
- Must be over 18 years of age.

Civil Engineering Apprenticeship Rates offered.

Employer Information

Address

Railway House

Station Road

Loughrea

Co. Galway H62 Vn56

Contact

Gerard Griffin

ggriffin@glanua.com

<https://glanua.com/>

For more information please see apprenticeship.ie

Note: As part of the national apprenticeship system, there are formal requirements for approval of an employer's suitability to train apprentices and for registration of apprentices. Advertising on this site does not guarantee that Employers are approved to recruit and train for apprenticeship positions.

- **Sector:** construction

Career Level

- Not Required