



TAKEDA IRELAND LIMITED



#APP-2403189



Co. Wicklow,



No of positions : 1



Apprenticeship



Per Employer



Apprentice Rates



09/06/2025



04/08/2025

How to apply

Application Method :

Not available



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



Laboratory Technician - Apprenticeship

Job Description

First Year Apprentice Vacancy

Please Apply Here: https://takeda.wd3.myworkdayjobs.com/en-GB/External/job/Bray-Ireland/QC-Laboratory-Apprentice_R0149922

Are you looking for a patient-oriented, innovation-driven company that inspires you and promotes your career? Then take your future in your hands and become part of Takeda as a Quality Control Laboratory Technician.

This role offer unique opportunity to gain hands-on experience and comprehensive training in Quality Control (QC) practices within a cutting-edge pharmaceutical environment. Joining the team allows the applicant to develop crucial technical and soft skills while contributing to Takeda's commitment to innovation, quality, and patient-centric values. This apprenticeship fosters professional growth, teamwork, and meaningful work that impacts global healthcare.

You will be trained to possess the following skills:

Demonstrating the ability to operate equipment and instruments effectively and according to standard operating procedures (SOPs).

Showing the ability to work effectively in a safe manner within the laboratory.

Communicating the theoretical knowledge of relevant sciences and technology.

Handling materials and equipment correctly paying due regard to safety and environmental protection regulations.

Capability to perform basic chemistry techniques to include but not limited to the use of: Pipettes, Auto-Titrators, pH, Weighing, Diluting to Volume, Volumetric Calculations, Karl Fischer, Thin Layer Chromatography, and Physical Testing.

Ability to identify and note equipment (for sampling, testing and control) malfunction if it occurs, and informing the QC Team Leader.

You will acquire the following knowledge:

Understanding science fundamentals, basic chemistry, microbiology, and production processes (upstream/downstream).

Knowledge of cGMP, quality systems, GLP/GMP deficiencies, and data integrity principles.

Safe lab operations, housekeeping, proper labelling, calibration, and equipment use.

Handling, logging, and testing of samples e.g., water, raw materials, in-process, finished products.

Familiarity with pharmacopoeias and investigation processes e.g., OOS.

Awareness of QC purchase systems, supplier coordination, and proper reporting protocols.

You will strengthen the following soft skills:

Effective communication and team work.

Good technical writing skills.

Working independently and taking responsibility for initiating and completing tasks.

Understanding impact of work on others, especially where related to diversity and equality.

Time management and ability to complete work to schedule.

Ability to handle change and respond to change management processes.

How you will contribute:

Ensure that Accident Reports / Near Miss Forms are completed in a timely manner after an event.

Participate fully in any cross functional training initiatives.

Drive and promote the corporate values of Takeda-ism within the workplace.

For more information please see [apprenticeship.ie](https://www.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:** other service activities

Career Level

- Not Required