



Irish Pharmaceutical
Healthcare Association

Intern Position within the Scientific & Regulatory Affairs Department

The Role

The Irish Pharmaceutical Healthcare Association (www.ipha.ie) represents the world's top pharmaceutical companies. We are pleased to advise that we now have an opportunity for an intern to work with the IPHA's Scientific & Regulatory Affairs Manager from Jan 2020. This is an exciting and varied role that will enable the intern to understand the key regulatory issues affecting the pharmaceutical industry in Ireland together with providing unparalleled exposure to the industry.

Projects will include

- Updating the IPHA Code of Practice for the Pharmaceutical Industry with an EU perspective.
- Disseminating Regulatory Affairs updates and information to IPHA members.
- Working with the www.medicines.ie project group to improve this important website.

The position is full time, working five days/week for 12 weeks from Mon 6th Jan to Fri 3rd Apr 2020. We offer a €500 stipend upon completion of the internship and unparalleled exposure to the industry with IPHA representing the world's top pharma and biopharma companies.

You

- A student or recent graduate with a knowledge of pharmaceuticals and regulatory affairs.
- A dedicated individual who is eager to gain unparalleled exposure to the Industry.
- A self-starter who is highly organized and meticulous about their work.
- Someone who is dynamic, proactive and flexible with excellent communication skills.
- An individual with a permit to work in Ireland.

How to Apply

Send a short CV to rebeccacramp@ipha.ie by cob on Fri 15th Nov 2019. Interviews will be scheduled for the week commencing Mon 25th Nov.

About IPHA

IPHA represents the international research-based Pharmaceutical Industry in Ireland. Our 46 members include both manufacturers of prescription medicines and non-prescription or consumer healthcare medicines. IPHA advocates for the healthcare needs of patients and consumers to be met with valued, innovative medicines and solutions.