

Learn by Experience to Advance your Potential



×

Get involved in activities such as:

- The Lilly Cup Site Wide Soccer Tournament
- Diversity, Equity & Inclusion Committee Events
- Company Wide Celebratory Events
- Sports & Social: Arts Committee, Running Club, Choir, Soccer, Tag Rugby

LEAP @ Lilly offers students the opportunity to learn about the Active Ingredient Manufacturing which includes Small Molecule Chemical and Peptide Synthesis and Large Molecule Cell Culture at Kinsale. PP-MG-IE-0075 | March 2023

LEAP @ Lilly is available for students currently studying third level education courses.

Placements are offered throughout the business in all areas of the site.

TAKE A LEAP @ LILLY KINSALE

ENCOURAGING STUDENTS TO TAKE THEIR FIRST LEAP INTO THE GRADUATE WORLD AS A MEMBER OF TEAM LILLY - ALL THE WHILE...



- Make a difference through committees on site such as the Diversity, Equity & Inclusion Committee and Sports & Social
- Volunteer to help in the local and global community such as Global Day of Service and Educational Outreach Programs
- Network with employees from all areas of the business

LEAP @ LILLY

SUPPORT & WELLBEING

• Wellness centre & fully furnished gym available

• Talks from external experts organised to discuss topical and educational issues focusing on wellbeing and work-life balance

Jane Doyle GRADUATE PROCESS ENGINEER

I studied Chemical Engineering at Queen's University Belfast with a year

out in industry which I completed with Lilly as an automation engineer. I learnt a lot from the various projects I was involved in. I found everyone to be very helpful and I do genuinely believe Lilly develops talent! I am now back with Lilly as a Graduate Process Engineer in Large Molecule which emphasizes how much I enjoyed it here!

Ewelina Chmielak SMALL MOLECULE MANUFACTURING SCIENCE

I completed my undergraduate

degree in UCC in 2021, whereby I graduated with a BSc in Chemistry with Forensic Science. I then pursued a MSc in Chemistry at UCD. As part of this MSc gualification, I undertook placement at Lilly. This opportunity gave me a remarkable insight into the world of pharma, exposing me to an extensive number of opportunities where my skillset is constantly enhanced. I currently work in Manufacturing Science, focusing on the cleaning processes on-site. I am primarily based in the laboratory, where I perform experiments such as solubility and stability studies. These are carried out using instruments such as HPLC and Crystal16, providing me with an excellent background which is highly sought-for by employers!

Cian Linehan DATA ANALYTICS UNDERGRADUATE

I am currently studying Data Science in Analytics in UCC. I was lucky enough to join the team

at Lilly for my 6-month placement in 2022. The casual work environment at Lilly really helped my transition from college to industry. I was given the support I needed from my mentor from the start which helped me excel in the projects I worked on whilst here. It was a truly diverse experience during which I met some fantastic people along the way. I worked on projects with departments right across the plant from Quality to Engineering which meant exposure to exciting new concepts and problems which all have an immediate impact on the important medicines made in Kinsale. There is also a great emphasis on work-life balance at Lilly and I got to take part in lots of fun activities like Lilly cup soccer and social events.

Oscar Dunne UNDERGRADUATE IN REGULATORY AFFAIRS

I am studying pharmacy in UCC and I had the

opportunity to gain some experience in the pharmaceutical industry at Lilly Kinsale. There were more than fifty other undergraduates working at Lilly at the time I arrived in June 2022, making it a fantastic opportunity for me to make new friends from other departments and academic fields. I was able to take part in a number of activities at Lilly outside of my typical work duties, including organising and playing in a site-wide soccer tournament, doing site visits, and attending the incredible Lilly Decades Party in Pairc Ui Caoimh. Working in regulatory affairs gave me the opportunity to see firsthand the labor-intensive process of getting new pharmaceutical goods approved so they can be distributed to patients in need and the work required to keep them on the market.

88% of our students

94% of our students felt that Lilly provided them with the opportunity to develop the skills that will help them in their future careers

88%

88% of our students felt comfortable asking questions if something relating to their work was unclear

> 94% of our students felt that there was a friendly and supportive atmosphere at Lilly

84% of our students felt as though their time at Lilly has helped them make informed decisions about their future career plans

94%

PP-MG-IE-0075 | March 2023

84%



Placement Opportunities at Lilly Kinsale:

- Process & Chemical, Biochemical Engineering
- Manufacturing
 Science
- Finance
- Statistics
- Automation

- Quality Assurance
- Procurement
- Health and Safety
- Regulatory Affairs
- Human Resources
- Supply Chain
- Analytical & Quality Control

- Data Analytics + +
- Environmental Control & Utilities
- Microbiology
- Digital Solutions
- Mechanical & Electrical Engineering

Please contact your University Placement Officer for more information on how to secure a placement at Lilly Kinsale







PP-MG-IE-0075 | March 2023