

About Eli Lilly and Company

Lilly is a global health care leader that unites caring with discovery to create medicines that make life better for people around the world. We were founded more than a century ago by a man committed to creating high-quality medicines that meet real needs, and today we remain true to that mission in all our work. Across the globe, Lilly employees work to discover and bring life-changing medicines to those who need them, improve the understanding and management of disease, and give back to communities through philanthropy and volunteerism.



Our products are marketed in 120 countries worldwide and we employ more than 34,000 people across the globe including nearly 2,000 people in Ireland.

Lilly KINSALE

If you're an energetic, ambitious graduate, seeking a challenging, rewarding Engineering career, as part of a global company determined to make life better, think about Lilly.

www.lilly.com

**Chemical
Engineering
Graduate
Program**

Learn More About Our Program

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About Lilly Kinsale

The Kinsale manufacturing operation is located in Dunderrow, close to the historic and scenic town of Kinsale, Co Cork. Production commenced in Kinsale in 1981 and today the manufacturing campus in Kinsale employs over 800 people, and uses complex chemical synthesis & biotechnology manufacturing processes to make active ingredients for medicines across therapeutic areas such as oncology, immunology and diabetes. The site is also involved in process development and optimisation across both manufacturing platforms. The mission of the Kinsale facility is to support the commercialisation, manufacture and supply of many of the newest medicines in Lilly's portfolio.



The responsibilities and opportunities that I have been given since I started with Lilly, as part of the graduate program, have been stimulating and rewarding. In addition, it is the people that I have had the chance to work with, who have made the experiences so far truly enjoyable

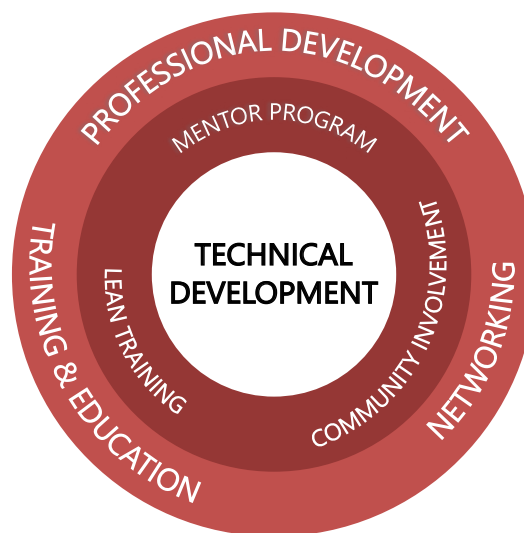
Brian Twomey



Our Tailored Graduate Program

Lilly is committed to the ongoing development of engineers. As part of that commitment Lilly Kinsale sponsors IChemE membership for all Chemical Engineering undergraduate students across the island of Ireland. The Institution of Chemical Engineers (IChemE) has also recognized Lilly's ongoing commitment to supporting engineering by awarding Lilly Kinsale its Gold Corporate Partner status.

Lilly Kinsale offers Chemical Engineering graduates a tailored 3-year IChemE accredited graduate program structured to ensure development of key competencies through a combination of hands-on experience and continued professional development (CPD). There is also a rotational aspect to the Program by which graduates will be exposed to a number of different roles/functions over the 3 years. Each graduate will be assigned a mentor who will support him/her through these crucial early years.



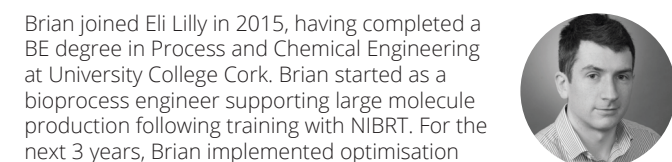
Graduate Profiles



Laura Maguire

Laura joined Eli Lilly as an undergraduate from Queens University Belfast in 2014, and completed a 15 month placement in Process Automation. During placement, Laura gained an understanding of pharmaceutical manufacturing along with exposure to both small and large molecule processes. In 2016, having completed an MEng in Chemical Engineering, Laura started the Graduate Program at Lilly Kinsale with initial responsibility for supporting small molecule commercial production. In late 2018, Laura

joined the SVC (Small Volume Continuous) team to begin working on a new wave of small molecule medicines using pioneering technology. Working in the new SVC facility provided Laura with many exciting opportunities including working on the design of novel continuous processing equipment, participating in cross-functional teams with colleagues in R&D including visits to Lilly in the US to help facilitate the transfer of new products prior to start up in Kinsale.



Brian Twomey

Brian joined Eli Lilly in 2015, having completed a BE degree in Process and Chemical Engineering at University College Cork. Brian started as a bioprocess engineer supporting large molecule production following training with NIBRT. For the next 3 years, Brian implemented optimisation and capacity improvement projects and process validations as part of a cross functional team. In 2016, Brian presented at the Lilly Purification Summit in Branchburg, USA. In 2018, Brian also assisted with the technical transfer of a process to a sister site, which included travel to the US. These experiences helped Brian achieve Chartered Engineer Status with the IChemE in 2019. In April 2019, Brian joined the start-up team for the third large molecule production building and is also involved in the NPI (New product Introduction) group for this facility.



Regina Lynch

Regina joined Eli Lilly in 2009, having completed a BE (Process and Chemical Engineering) at University College Cork. Regina started work as a process engineer supporting small molecule production and was a member of several cross-functional team projects and initiatives focusing on continuous improvement. After 3.5 years working on a number of commercial supply campaigns and new products and projects, Regina had the experience and expertise required to achieve Chartered Chemical Engineer status with the Institute of Chemical Engineers (IChemE). In 2014, Regina joined the New Products Introduction (NPI) Engineering group to continue on the technical career path working on new products, processes and technology.