

## The Early Years of Your Career Challenges & Opportunities

Science & Engineering are among the most innovative and continually evolving technological disciplines. This seminar addresses the issues of career opportunities, career progression and diversity for those interested in entering and those already working in the Pharma/Biopharma Industry



*"Developing talent is business's most important tack – the sine qua non of competition in a knowledge economy"*

Peter Drucker

**Date:** 16<sup>th</sup> November  
**Time:** 18:30 (Tea & Coffee from 18:00)  
**Venue:** Western Gateway Building UCC G05

**Further Information:** Dr. Denis Ring UCC [d.ring@ucc.ie](mailto:d.ring@ucc.ie)  
**Registration Link** [www.icheme.org/almg-early-career-registration](http://www.icheme.org/almg-early-career-registration)

### **The Secret of getting the Best Career**

Louise Clarke Early Careers Program Manager AbbVIE

### **Living Life on the Front Line**

Dan Olden Process Engineer Janssen Sciences  
Shauna Davis Process Engineer Janssen Sciences

### **Building on Diversity**

Magaly V. Mora Executive Committee Member WITS

### **Taking the Stairs to Success**

Jessica Mayne: Eli Lilly Kinsale

15 Minute Q & A



Women in Technology  
and Science



## Shauna Davis

### *Process Engineer at Janssen Sciences Ringaskiddy*

#### **Background:**

Studied microbiology in UCC and on completion of my degree, I began a Masters in Biotechnology. The Masters consisted of a six-month placement, which I completed in DePuy Synthes, working on a feasibility study with the Sterility Assurance department. I started in Janssen Biologics at the beginning of last September and I have been an integral part of the engineering group since.

#### **Years' experience:**

1 year as a graduate in Janssen Sciences, 6-month placement in Depuy Synthse.

Work Profile:



## Dan Olden

### *Senior Process Engineer at Janssen Sciences Ringaskiddy*

#### **Background:**

Studied Chemical & Process Engineering in CIT which included a 6 month industry placement where I worked with Janssen Pharmaceutical in Little Island within the Manufacturing group. After graduating from CIT I returned as a graduate Engineer to Janssen. I then moved to MSD Ballydine to work as a Process Development Engineer in the tablet formulation R&D facility. After this I returned to Janssen where I worked for 3 years as a Chemical Process Engineer. Since October 2015 I have been working as a Senior Process and Projects Engineer on the Janssen Biologics site in Ringaskiddy.

#### **Years' experience:**

6 years, Chemical API Manufacturing, Tablet Formulation Process Development & Biopharmaceutical Manufacturing.



## Louise Clarke

### *Early Career Programme Manager AbbVie*

#### **Background:**

Joined AbbVie when it was formed in 2013 and I am responsible for sourcing top undergraduate and graduate talent for both the Intern Programme and AbbVie's graduate Operations Development Programme. Prior to joining AbbVie,

#### **Years' experience:**

10 years in the recruitment industry.



## Jessica Mayne

### *Associate Senior Consultant Engineer Eli Lilly*

#### **Background:**

Studied Chemical Engineering in University of Michigan and worked as a student intern at Pfizer in R&D. I started my career in biopharmaceuticals at Centocor (J & J) in Pennsylvania as a purification process engineer. After 3 years at Centocor, I joined a small biotech company (ImClone Systems) as a process engineer supporting commercial biologic manufacturing in New Jersey. In 2008, Eli Lilly acquired ImClone Systems and I have held various engineering positions with increasing responsibility with Eli Lilly. In 2012, I accepted an assignment at a new biotech facility in Eli Lilly Kinsale and in 2017, I localised permanently in Kinsale.

#### **Years' experience:**

14 years Biopharmaceutical Process Engineering supporting Mammalian Cell Culture & Protein Purification



## Magaly V. Mora

### *Quality Assurance & Validation Engineering*

#### **Background**

Studied Electronics and Communications Engineering and a Master of Science with specialisation in Quality Systems and Productivity in Mexico at the ITESM. Magaly is a Lean Six Sigma Black Belt and an ISO Internal Auditor. She has worked for several industries (Metal-mechanic, Electronics and Medical Devices). Magaly is interested in volunteering causes related to education. She is a WITS member since October 2016 and currently is part of the Executive Committee.

#### **Years' experience:**

9 years in Quality Assurance and Validations for Manufacturing

