



**David Monaghan –
Graduate, Mechanical
Engineering**

Since graduating from ITT Dublin in 2006, I have been fortunate enough to embark on a challenging and exciting career path. My first job led me to China where I worked with a Chinese automotive testing facility in Shanghai. I later joined an American multinational company back in Ireland, where my role permitted me to work and travel between Ireland, Europe and the USA.

Compounding this technical experience and international exposure has allowed me to progress to my most recent position. I am currently living and working in Singapore. My current role as Senior Project Engineer involves me in the coordination of multi-discipline engineering and project execution within the Life Sciences sector in Asia. I feel that the education provided at ITT Dublin is of a world class standard and the valuable skillsets that ITT Dublin graduates acquire are highly regarded within industry.



**Ben Teeling-
Graduate, Mechanical
Engineering**

My name is Ben Teeling, Chief Executive Officer of Allogen Biotech. Allogen Biotech is developing a portable food allergen rapid detection device aimed at food manufacturers and processors, enabling them to bypass expensive and time-consuming out-sourced laboratory testing. My duties as CEO include overseeing product design and specifications, raising finance and investment, and public relations.

The day to day running of the company involves managing the workflow and receiving updates from all the employees and contracted workers. An important part of my job is liaising with service providers such as accountants and solicitors. The skills I learned as an Engineer play a big role in my job. I need to know how our product works, and able to translate a technical challenge into a business proposal.



**Emma Kennedy -
Graduate, Mechanical
Engineering.**

After graduating from ITT Dublin, I was extremely happy to achieve a place on the Boston Scientific accelerated graduate development programme. This dynamic two year program involves working in production with a strong emphasis on engineering and quality functions. I am currently a permanent employee at Boston Scientific as a Production Supervisor/ Team Lead where I run a production line with 40 operators to ensure targets for quality/service/costs are achieved.

It's great to put the skills that I learned in ITT Dublin to the test and also develop many new skills such as planning, communications and leadership. Every day here is challenging and fast paced, no day is the same and the job I'm doing helps save lives every day. It doesn't get much better than that!