

Jennifer Twedde

Production and Development Chemist, Johnson Matthey Catalysts

Secondary School Attended
Manor School, Hartlepool

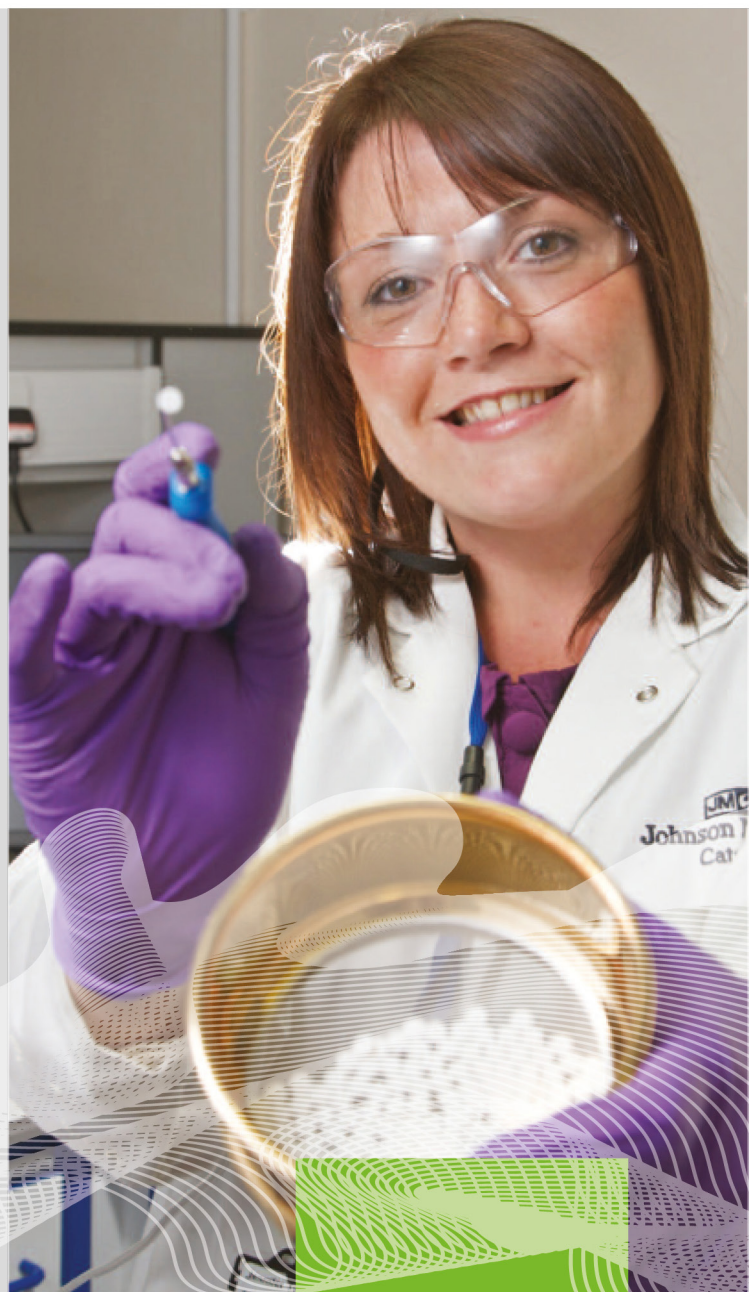
TTE Qualification
**NVQ Level 2 and 3 - Laboratory Techniques
Advanced Apprenticeship Framework -
AA Certificate 2/5th of ACR University
Degree - 1st Class (Hons) Chemistry**

Career To Date

My career has predominantly been spent working for Johnson Matthey Catalysts, where I was originally employed on the TTE Young Scientist Scheme.

In 2006, after gaining my NVQ Level 3 in Laboratory and Associated Techniques, I joined Johnson Matthey as a Manufacturing Technologist. In 2008, I was promoted to Getters Production and Development Chemist as my role had grown so much I was running my own lab and supervising contract staff through busy periods.

In January 2010 I won the NEPIC Young Achiever of the Year Award for Speciality and Fine Chemicals and an Inventor Recognition Award for the development of new optoelectronic adsorbent materials. I also had the honour of being featured on the front cover of the Johnson Matthey Annual Report.



“ The skills and training I received from TTE and Johnson Matthey Catalysts have helped me in all aspects of my career. On the job training was much more valuable than being taught in a classroom. Thanks to TTE for enabling me to get my career off the ground! ”

**Laboratory
Apprentice**