Forensic Science for Transition Year Students



Date:Tuesday November 13th, 2012Time:7.15pm – 9.30pmLocation:R&D Packaging Lab, Henkel Ireland, Tallaght Business Park, Whitestown, Tallaght, Dublin 24Cost:Free of charge for 20 teachers on a first come first serve basis

Closing Date for Applications: Friday 26th October, 2012

Workshop Presenter: The workshop will be presented by Elena Setterfield, who has over 25 years experience teaching science in Grammar, Comprehensives and Special schools in the UK. Elena has also taught hundreds of teachers, including workshops at the Irish Science Teacher's Association Conference in April 2012.

Workshop content:

- An introduction to the many disciplines of Forensic Science
- Imprints, Biometric Data and DNA: practical activities on fingerprints and Biometrics
- Impressions: activities on tyre prints and pouring plaster of Paris
- Suspect Hair and Fibre analysis: observing using microscopes
- Processing a crime scene: demonstration activity

Each teacher that attends the session will also receive a "goody bag" of selected Henkel products.

Please contact Nicola Hastings (<u>nicola.hastings@uk.henkel.com</u>), including your mobile number, if you would like to attend or have any further questions about the workshop. As spaces are limited, registration is on a first come first serve basis. We will send further details on directions when we confirm your attendance.

About the workshop sponsor: Henkel, founded in 1876, operates worldwide with well-known brands such as Loctite, Schwarzkopf, Persil, Pritt and Sellotape. Henkel has an important R&D operation based in Tallaght, which employs approximately 125 scientific staff. This Technology Centre of Excellence is home to one of Henkel's three global centres for analytical labs and the Henkel Centre of Excellence for chemical regulation and product safety.

