CURTIN UNIVERSITY SCHOOL OF SCIENCE

CHEMISTRY DEPARTMENT

            2017 ROWE SCIENTIFIC HDR SCHOLARSHIP

                        (HDR = higher degree by research)

                                                (photo)

                        Reg Rowe (MD of Rowe Scientific Pty Ltd) presents a Curtin University School of Science certificate to the 2017 Rowe Scientific HDR Scholarship winner, Ms Talia Newland,

            In Talia’s words: “*My name is Talia Newland and I am the proud recipient of the Rowe Scientific HDR Scholarship for 2017. I graduated with BSc Honours studying Forensic and Analytical Chemistry in 2015, and in 2016 I published a paper on my Honours research entitled "Further investigations into the single metal deposition (SMD II) technique for the detection of latent fingermarks” (Forensic Science International. 2016 ; 268 : 62-72). This year I began my PhD research with Professor Simon Lewis within the Nanochemistry Research Institute in the Department of Chemistry at Curtin University. My work involves investigation into the application of spectroscopic techniques and chemometrics to the forensic analysis of soil for forensic identification purposes and will be carried out in collaboration with ChemCentre."*  Congratulations Talia.

Thanks,