

Prof. Craig Banks presents the Christmas Lecture "Electroanalytical sensing: trying to find that next best electrode material"



Sanja Potgieter-Vermaak (NWAD Chair) and Prof. Craig Banks



Megan McLean presents the Gerry Davison Memorial Award to students from Ruthin School (Xiao Ma, Caitlin Pierce, Elin Wynne) and their teacher (Mark Hannant)



Participants enjoying the buffet dinner following the Christmas Lecture



Waters creates business advantages for laboratory-dependent organizations by delivering practical and sustainable scientific innovation to enable significant advancement in healthcare delivery, environmental management, food safety, and water quality. Waters Division products are used by pharmaceutical, life science, biochemical, industrial, academic and government organizations working in research and development, quality assurance and other laboratory applications. Waters UPLC, HPLC and MS instruments and consumables are used in a broad range of industries to measure the chemical, physical and biological composition of materials.