Marc completed his Masters in Chemistry at the University of Strathclyde in 2011. In 2015, he completed his Carnegie Trust-sponsored PhD in Chemistry at Strathclyde. From 2015-16, Marc was a postdoctoral research associate with at the University of Edinburgh. During that time, he was inducted into the SciFinder Future Leaders in Chemistry programme.

Most recently, Marc won the prestigious Leverhulme Trust Early Career Fellowship and rejoined the Department of Pure & Applied Chemistry at Strathclyde. Marc’s current position is supported by GlaxoSmithKline, and he is thus the first Strathclyde-GSK Early Career Academic. In 2018, Marc was selected to participate in the Scottish Crucible leadership program, the Merck Innovation Cup, and was part of the Converge Challenge Entrepreneurship Competition Top 30.

Thursday 14th November in PLT at 16:00

A TALE OF TWO TECHNOLOGIES: ALTERNATIVE APPROACHES TO REACTION KINETICS AND SAFETY TRAINING

From core expertise in Physical Organic Chemistry, Reid Group Research has evolved to tackle industrial challenges in reaction monitoring, software design, and safety culture. This two-part lecture tells that story.