

December 2011

Contact: Joseph Walker
joseph.walker@emerson.com
01686 612996/ 07824 626380

DANIEL GALERT JOINS CONTROL TECHNIQUES AS A DEVELOPMENT ENGINEER

Control Techniques in Newtown, Powys, has recently sponsored Daniel Galert through his Electrical Engineering degree at Nottingham University. Daniel was sponsored via the E3 Academy.

Daniel Galert is now a Development Engineer at Control Techniques' Engineering and Design Centre, 'The Gro', in Newtown, Powys, UK.

Daniel says: "Receiving support from Control Techniques really helped me express my ideas and improved my understanding throughout my degree. I have now joined the company full-time, and look forward to an exciting career."

Mark Bulanda, President of Control Techniques, adds: "Control Techniques' success relies on our ability to constantly develop new engineering talent. That is why we continue to sponsor students via the E3 Academy."



Mark Bulanda, President of Control Techniques (left), with Daniel Galert (right)

ENDS

NOTES:

Control Techniques is a leading manufacturer of motor control and power conversion technology for commercial and industrial applications.

Control Techniques has been sponsoring students through university degrees for over 20 years and, in 2006, it was a founder member of the E3 Academy.

