




---

[Latest News](#)


---

[Archive](#)


---

[Events Diary](#)


---

[Other News](#)


---

[Submit News/Event](#)


---

[Newsletter](#)


---

[Contacts](#)


---



RGU News Article

Date Posted: 27-Jan-2010

Valid Until: 27-Feb-2010

## World-leading technology specialist to deliver event in Aberdeen

One of the world's leading providers of software and hardware for measurement and control is to have a platform in Aberdeen tomorrow (Thursday 28 January), with an academic seminar taking place at Robert Gordon University.

The University's School of Engineering is to host the National Instruments event, which will include a hands-on workshop on data acquisition and virtual instrumentation, as well as a series of talks by leading practitioners and academics. Topics will include Green Engineering, Signal Processing, Teaching and Research, and Real Time Applications.

More than 65 participants are registered to attend the free event, and Dr Gunti Gunarathne, who has organised the event on behalf of the University, is looking forward to hearing from experts in the field of virtual instrumentation and engineering.

Dr Gunarathne, who is a Reader and Technology Consultant within the School of Engineering explained: "Virtual instrumentation transforms the way engineers and scientists around the world design, prototype and deploy systems for test, control and embedded design applications. From testing next-generation gaming systems to creating breakthrough medical devices, National Instruments technology is used to continuously develop innovative technologies that impact on the lives of millions of people. We are delighted to be welcoming NI experts to Robert Gordon University."

For more information, contact Dr Gunarathne on 01224 262443 or via email at [g.gunarathne@rgu.ac.uk](mailto:g.gunarathne@rgu.ac.uk) or find out more at:

- [www.rgu.ac.uk/eng/research](http://www.rgu.ac.uk/eng/research)

## [270110 National Instruments](#)

E-mail the link to this page to a friend

Your friend's email: Your name or email: