University of Technology Sydney and Siemens Strengthen Ties to Promote Practice-based Industry Learning

In an effort to increase employment opportunities for students in the areas of science, technology, engineering and mathematics (STEM) education, Siemens Australia have committed to supporting practice-based industry learning opportunities at University of Technology Sydney (UTS) through the donation of equipment.

Siemens partnership with UTS has spanned more than 20 years; most recently, the company donated a Distributed Control System (DCS) for students. The DCS will be incorporated into the curriculum of five faculty subjects in the fields of electrical and mechatronic engineering, enabling students to practice for energy and manufacturing industries.

Students will learn both the practice and theory behind the system and get the opportunity to learn how to accurately, monitor and adapt to the requirements of large scale industrial control systems, such as the ones operating in Australia’s utilities and Oil & Gas facilities.

“Globalisation and digitalisation means that Australia has to compete globally. Siemens is focused on preparing students to participate in the fourth industrial revolution by getting them jobs and competition ready. We see this partnership with UTS, the others we have with universities across the country and organisations such
as CSIRO and Simulation Australasia as key to equipping the current and next
generation with real-world experience that enables their entry into the workforce,”
said David Pryke, Executive General Manager, Siemens.

According to electrical engineering graduate James Harkins, a past UTS student
who completed two internships with Siemens and now works as a Junior Project
Engineer in the organisation, “The equipment bridges the divide between university
and industry. It’s a system that is used to control manufacturing processes whereby
one system can remotely control up to 30 stations, such as manufacturing plants or
power stations. The technology is the same as that used in industry, so will prepare
students and give them the confidence to practice in a real world setting.”

Associate Professor Quang Ha, Project Leader at UTS says “This collaboration is
invaluable. Not only will it allow us to integrate new technology into teaching and
learning, offering great practical experience but it also offers research opportunities”.

Control systems are adapting faster than ever, especially in the way they interpret
data. Using smart data enables remote condition monitoring, providing cues about
unexpected changes in conditions long before they become critical.

“We are witnessing an increasing need for and demand from students to get real
exposure to the systems they will work on in future. It teaches them invaluable skills
and gives UTS students a competitive edge over others by applying real-world
knowledge. We are proud of our relationship with UTS and are invested in giving
students the opportunity to learn and adapt through more realistic environments,”
added Pryke.

According to the Australian Industry Group report – Progressing STEM Skills in
Australia, March 2015, STEM skilled jobs are growing 1.5% faster than other jobs.

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Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 165 years. The company is active in more than 200 countries, focusing on the areas of electrification, automation and digitalization. One of the world’s largest producers of energy-efficient, resource-saving technologies, Siemens is No. 1 in offshore wind turbine construction, a leading supplier of combined cycle turbines for power generation, a major provider of power transmission solutions and a pioneer in infrastructure solutions as well as automation, drive and software solutions for industry. The company is also a leading provider of medical imaging equipment – such as computed tomography and magnetic resonance imaging systems – and a leader in laboratory diagnostics as well as clinical IT. In fiscal 2015, which ended on September 30, 2015, Siemens generated revenue from continuing operations of €75.6 billion and net income of €7.4 billion. At the end of September 2015, the company had around 348,000 employees worldwide. Further information is available on the Internet at www.siemens.com.