## SIEMENS

Press

London, UK 4 October 2017

## Siemens' Graeme Clark appointed Honorary Lecturer at UCL

Siemens announced today that the Head of Business Development (Rolling Stock) for Rail Systems at Siemens UK, Graeme Clark, has been awarded the title of Honorary Lecturer at University College London.

His appointment with the Department of Civil, Environmental and Geomatic Engineering will see Graeme contribute to a series of lectures and asses coursework for students on the MSc Civil Engineering course this academic year.

For the last two years, Mr Clark has been participating in the department's lecture series as a volunteer, however today's announcement formalises his relationship with the university.

Mr Clark's continued contribution to the course will help educate another cohort of engineering students about rolling stock within a module looking at the 'Planning, Policies & Organisation of the Railways in the UK'.

The module aims to provide students on the course with an understanding of railway planning, management, engineering and operations, both in the UK and internationally. Mr Clark's lectures will look at Siemens' leading work on rolling stock as well as provide a wider introduction to different variations of trains.

The series of lectures, for Masters students at UCL, culminates in a rail-related piece of coursework, which will be assessed by the Honorary Lecturers, including Mr Clark.

Graeme Clark, Head of Business Development (Rolling Stock) for the Rail Systems at Siemens UK, said: "I was delighted to be asked to join UCL as an Honorary Lecturer. I have really enjoyed the experience so far, and it is a real privilege to be involved. It's great to be able to help the next generation, just as so many people have helped me over the years."

## Dr Taku Fujiyama, Senior Lecturer for Transport Studies of University College

**London, said:** "We think teaching is one way to bring in innovations to the UK rail industry, and Mr Clark will lead one of our initiatives. In addition to his rich professional expertise as a rolling stock engineer, he has proven experience as a university educator. We are delighted to strengthen our ties with Mr Clark and look forward to more opportunities to work with him."

-Ends-

Media contacts Silke Thomson-Pottebohm, Siemens Tel: 07808 822 7800 Email: silke.thomson-pottebohm@siemens.com

Emma Whitaker, Siemens

Tel: 07921 246942 Email: emma.whitaker@siemens.com

For further information, please see: <u>www.siemens.co.uk/press</u> Follow us on Twitter at: <u>www.twitter.com/siemensuknews</u>

Notes to editors

## About Siemens

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 a leading supplier of efficient power generation and 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 2016, which ended on September 30, 2016, Siemens generated revenue of €79.6 billion and net income of €5.6 billion. At the end of September 2016, the company had around 351,000 employees worldwide. Further information is available on the Internet at <u>www.siemens.com</u>.