

# Renishaw Education Outreach

# University visits to Renishaw plc 2 hours

Renishaw is pleased to offer visits to UK university undergraduate groups studying for an engineering degree relating to our business activities.

As an innovator and global leader in engineering, Renishaw is committed to supporting university engineering students before, during and after their academic studies.

# What are the benefits for students attending this visit?

University visits will provide engineering undergraduates with a valuable insight into the world of precision measurement and advanced manufacturing techniques.

### Who should attend?

Students studying for a degree on a relevant university course including electrical and electronic, mechanical, mechatronic, manufacturing, medical and software engineering.

## Details of the visit:

- A tour of our demonstration facilities in our state of the art Innovation Centre at our New Mills headquarters near Wotton-under-Edge, Gloucestershire
- Option to visit 'New Product Integration' assembly area on request.
- A presentation from one of our engineers giving an overview of Renishaw and its healthcare and metrology products.
- A chance to speak to our current graduates and learn about the graduate scheme and placement opportunities.
- Tea, coffee and biscuits will be available on arrival.

(An additional tour of Renishaw's machine shop at Stonehouse, Gloucestershire is possible, if very relevant to studies and if you have time to extend your visit).

**Venue:** Renishaw Innovation Centre, Renishaw plc, Wotton-under-Edge, Gloucestershire GL12 8JR

Time: AM and PM sessions available

Cost: FREE

Date: Dates can be arranged to suit your requirements. Applications can be made by requesting a date directly by email.









#### Renishaw plc

New Mills, Wotton-under-Edge, Gloucestershire GL12 8JR United Kinadom T +44 (0) 1453 524524 F +44 (0) 1453 524901 E uk@renishaw.com

www.renishaw.com



#### About Renishaw

Renishaw is one of the world's leading engineering and scientific technology companies, with expertise in precision measurement and healthcare. The company supplies products and services used in applications as diverse as jet engine and wind turbine manufacture, through to dentistry and brain surgery. It is also a world leader in the field of additive manufacturing (also referred to as 3D printing), where it is the only UK business that designs and makes industrial machines which 'print' parts from metal powder.



The Renishaw Group currently has more than 70 offices in 35 countries, with over 4,000 employees, of which 2,900 people are employed within the UK. The majority of the company's R&D and manufacturing is carried out in the UK and for the year ended June 2017 Renishaw achieved sales of £536.8 million of which 95% was due to exports. The company's largest markets are China, USA, Germany and Japan.

#### **Renishaw Innovation Centre**

The Renishaw Innovation Centre was formally opened by HRH the Princess Royal in July 2015. The building is the largest new construction in the company's history and represents a £20 million investment for Renishaw and confidence in its future in Gloucestershire where it is already the county's largest private employer.

The additional 153,000 sq ft of space houses research and development and corporate services staff, as well as demonstration, training and conference facilities.

Within the Renishaw Innovation Centre all 40 meeting rooms are named after British innovators, primarily in the fields of science and engineering, but also innovators local to Renishaw's headquarters site such as Tyndale, Jenner and Pitman. The main conferencing facility is named after UK engineering icon Isambard Kingdom Brunel who was responsible for many iconic structures in the West of England region including the Clifton Suspension Bridge and the ss Great Britain. Other rooms are dedicated to significant innovators including Whittle, Faraday, Lovelace, Haslett, Babbage, Turing, Caxton and Stephenson.

Said Sir David: "This excellent new building is a place which we hope inspires people and whilst it is very much focused on the future and helping Renishaw and our customers to achieve ever greater technology breakthroughs, we are also very keen to honour those British innovators who have helped us as a society get to where we are today."

For more information, visit www.renishaw.com or contact Rebecca Bound by phone (01453 524132) or email (rebecca.bound@renishaw.com)

