

Leica Geosystems Customer Story

Salford College Train Engineers of the future with Leica Sprinter



■ Students from Salford College using the Leica Sprinter

Salford College, School of Construction & Engineering is a Further and Higher Education College situated in the north west of England. At their City Campus, over 1500 trainees study construction related courses including surveying and levelling. With a large number of trainees either employed or working towards employment in the construction works that dominate the Manchester skyline, the emphasis is on quality and the use of new learning technology. Salford College have recently purchased several LEICA SPRINTER 200M levels from Survey & Laser Ltd in order to pursue accuracy and the use of technology coupled with reliable and rugged use.

Training the engineers of the future requires exposure to up to date equipment and the development of skills to use it in tomorrow's construction industry. Students undertake realistic levelling surveys in preparation for their career in construction. Using the Sprinter levels promotes accuracy and allows learners to record information, download data and produce spreadsheet solutions to volume and area calculations.

- when it has to be **right**

Leica
Geosystems



Greg Skarratt, Director of Curriculum and an experienced Civil Engineer himself says: "The Leica Sprinter level is excellent. Students must show that they can use the instrument competently. It's easy to use and reliable. The use of technology and on board software to record, transfer and manipulate data allows learners to develop key skills in Information Technology. It prepares learners for the world of work much more effectively."

Greg believes that the Leica Sprinter levels allow learners to work to a much higher accuracy than they previously did. Standards are high and students can develop their skills using equipment that is modern and easy to use. Tutors can concentrate on practical applications of technology, underpinning knowledge and realistic exercises that equip learners to become the engineers of tomorrow.



Measurements have never been so easy to perform with the new LEICA SPRINTER Electronic Level.

Whether building a house or a bridge, an office complex or a new road, you need reliable measurements. So when it has to be right, professionals can trust Leica Geosystems Surveying & Engineering to help them collect, analyze, and present spatial information.

With a long heritage of technology leadership in pioneering solutions to measure the world, Leica Geosystems Surveying & Engineering is best known for its broad choice of products and services including TPS total stations, GPS global positioning systems, levels, construction-site lasers, and machine guidance systems, through to comprehensive, integrated solutions for infrastructure and deformation monitoring.

Those who use Leica Geosystems products and solutions every day trust them for their reliability, the value they deliver, and the superior customer support. Reliability, value and service from Leica Geosystems.

When it has to be right.

© 2005 – Copyright Leica Geosystems AG, Unterentfelden, Schweiz

The Americas

Phone +1 800 367 9453 ext. 213

Canada

Phone +1 416 497 2460

China

Phone +86 10 8525 1838

Germany

Phone +49 89 149810 0

France

Phone +33 1 30 09 17 00

India

Phone +91 124 5122222

Italy

Phone +39 0371 6973-1

Japan

Phone +81 3 5940 3050

Korea

Phone +82 2 598 1919

United Kingdom

Phone +44 190 825 6500

Spain

Phone +34 93 494 9440

Scandinavia

Phone +46 31 340 99 50

Singapore

Phone +65 6890 0050

Switzerland

Phone +41 62 737 67 67

Leica Geosystems

Davy Avenue

Knowlhill

Milton Keynes

Phone +44 1908 256500

uk.construction@leica-geosystems.com

www.leica-geosystems.com

- when it has to be **right**

Leica
Geosystems