

## Right for you, right for your future

### Samuel Sebire - Outstanding BTEC Engineering Student of the Year 2014

Sam studied the **BTEC Level 3 National Diploma in Engineering** after leaving high school with some excellent GCSE results. He then had the choice of either following A levels at the local sixth form or taking a BTEC programme at college. He was attracted to the BTEC way of learning and assessment and achieved his full qualification in 2013 with Distinction grades, and is now studying Engineering at university.



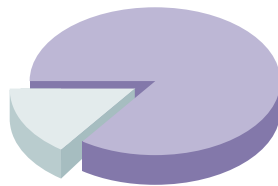
#### Progress with your studies

50%+



More than **50%** of 20- to 30-year-olds going on to higher education have progressed via studying a BTEC†

85%



**85%** of BTEC students who progressed to further studies expect to derive long-term career-related benefits from their BTEC study\*

#### Succeed in your career

79%



**79%** of BTEC students who progressed into employment consider BTEC as an important stepping stone towards their dream job\*

62%



**62%** of large companies have recruited employees with a BTEC qualification\*\*

† [www.which.co.uk/university](http://www.which.co.uk/university)

\* Independent research carried out by London Economics 2010

\*\* YouGov Large Business Research, February 2011

### Fridah Nzaba - Outstanding BTEC Engineering Student of the Year 2013

Fridah achieved a Distinction\* in her **BTEC Level 2 First Diploma in Engineering** and went on to study a BTEC Level 3 National Subsidiary Diploma in Engineering alongside her A levels in Physics, Maths and Business Studies. Fridah's proactive thinking and outstanding grades led her to secure high-quality employment in engineering on the Rolls Royce Aerospace's Higher Apprenticeship scheme.



Learn how you can study BTEC as a standalone course, or alongside GCSEs and A levels, at [www.btec.co.uk](http://www.btec.co.uk)