

South West

and maths?

Monday 18th June 2012

the South West as part of the National HE STEM Programme.



STEM Workforce Development & Student Employability in the South West

**How can industry, universities
and colleges work together
to upskill the workforce and
increase the employability
of students in science,
engineering and maths?**

A great opportunity to find out how:

- a large multi-national hydrographic surveying employer, Fugro, has been working with Plymouth University and the Royal Navy to address the upskilling needs of the offshore surveying industry
- maths students at the University of Exeter have worked with employers to make the content of their degree course more focused on the skills they need in the workplace
- STEM students in the region carry out around 2,600 projects with employers per year which represents over 1 million person-hours and benefits both the businesses' bottom lines and the students' employability skills

..... and much more

For further details and to register go to:

<http://www.hstem-sw.org.uk/workforce-development>



National
HE STEM
Programme