



St Peter's School
3-18YORK

Public Lecture

Blood, Sweat and Carbon - A Solar Challenge

Oliver Headlam-Morley

School of Engineering and Computer Science
Durham University

Tuesday 1 March 2016

7.00pm Memorial Hall

From its humble origins in 1987, the World Solar Challenge has become the ultimate solar endurance event. A 3000km race across the Australian outback from Darwin to Adelaide, it has captured the imagination of students and the wider public globally. The teams from across the globe have pushed the boundaries of innovation to the absolute limit, and the race itself is a proving ground for many future car technologies. Durham University Electric Motorsport is a student-led society that designs, builds and races electric vehicles. Having recently returned from the World Solar Challenge, they will detail their experiences crossing the Australian Outback, and the engineering challenges involved in building a solar powered vehicle. Finally, the team will offer a glimpse into their exciting future ambitions.

Free tickets are available from stpetersyork.eventbrite.co.uk
Light refreshments provided. For enquiries phone 01904 527300



Registered Charity Number: 1141329

Rotary Club of
York Vikings

Supporting
Science
in York

