



DEVELOP NEW LEADERS for £640

Dear

Rotary recognises that today's young people are tomorrow's leaders but that they often need assistance to make themselves more valuable to their employers. Rotary Youth Leadership Award (RYLA) is a Rotary International project with a proven record of personal development and leadership for young people.

RYLA gives young people the opportunity to expand their horizons by developing leadership skills, increasing self-confidence, in addition to obtaining new skills and developing old ones, and returning a young person with enhanced attributes to benefit their employer. Participants learn to work effectively as a team, discover the benefits of delegation, and work to tight deadlines.

We specifically cater for 18 to 26 year olds, male and female from a variety of backgrounds, the majority are either employed or in the education system. The course is of one week's duration at The Grafham Water Centre is fully residential, and includes a wide variety of indoor and outside based activities. Each team has a professional leader, supported by fully qualified instructors and lecturers,

The week is designed to take the delegates out of their individual comfort zones, to recognise and develop them as individuals and team leaders, and each day finishing with a one to one review.

The course is held during the 1st week of September at Grafham Water Centre and is restricted to 50 delegates at a **total cost of £640 each**, representing exceptional value for money, with outside commercial organisations charging many times more for a comparable course.

Testimonials from sponsors and individuals testifying to this life-changing, challenging and motivational experience are readily available, as are various downloads from our website www.ryla.co.uk or from info@ryla.co.uk

INTERESTED?

For information or a visit please speak to Tel:.....

Email:.....

Thank you for expressing an interest with RYLA and I will follow up this communication with a telephone call.

Yours

The Rotary Club of