

2010 Rotary Youth Leadership Program



Center for
Creative
Leadership
NORTH AMERICA EUROPE ASIA
www.ccl.org



Guilford
COLLEGE

February 18, 2010

Dear Rotary Club Officers and Staff,

For those Clubs that have already responded to Laura Mlatac's letter sent two weeks ago, thank you! Joe Johnson and I are the Directors of the 2010 RYLP, and we look forward to working with each of you.

For Clubs that have not yet responded, we ask each club in District 7690 to give serious consideration to sponsoring one or more students who will participate in the 2010 RYLP, which will be held July 18-24, 2010 on the campus of Guilford College in Greensboro.

It's really pretty simple: your club coordinates with your local high school(s) to identify and obtain RYLP applications from students with outstanding leadership potential. You select your nominee for the RYLP, and pay \$650 as a full scholarship for each nominee from your club who is selected to attend.

A video describing last year's RYLP is posted on our District 7690 web site at www.tinyurl.com/RYP2010, as well as on YouTube at <http://www.youtube.com/watch?v=T99hK0rVnho>.

Please read the 2010 Guide for Rotary Club RYLP Selection Committees posted on our District web site, and get started with this very worthwhile project of Rotary District 7690, the Rotary Club of Greensboro, the Center for Creative Leadership, and Guilford College.

Time is of the essence: students are asked to submit their applications by March 8th, and schools are asked to submit the applications of the six highest-rated students to Club RYLP selection committees by March 15th.

Letter to Rotary Club Officers and Staff

Page 2

We request that each sponsoring club designate a RYLP Selection Committee Chairperson, and email the chairperson's contact information to me at lmoore@ymmlaw.com.

Thank you for making the Rotary Youth Leadership Program a unique asset of Piedmont North Carolina!

Sincerely yours,

Larry Moore
(336-379-0123 ext. 11, lmoore@ymmlaw.com)
Director, 2010 Rotary Youth Leadership Program