



Rotary International District 6000
District Training Assembly 2016
Annual training for club leadership and District teams

Saturday, April 16, 2016
DMACC Newton Conference Center, 602 N. 2nd Avenue W., Newton, IA 50208

Welcome to all interested in Club and District Leadership

- 8 am – Check In, coffee, juice and rolls
- 8:30 am – Welcome & More: Introductions, Themes and District Goals
District Governor Loring Miller & DGE Chris Knapp
DGN Mike Ruby & DGD Tom Narak

Plenary Session: (overview, updates and opportunities to participate)

- 9:00-9:10 am Membership - Wayne Steen, District Chair
- 9:10-9:20 am Interact – Paul Seelau, District Chair
- 9:20-9:30 am Rotaract – PDG John Ockenfels, District Chair
- 9:30-9:40 am Rotary Youth Exchange (RYE) - Doug Peterson, District Chair
- 9:40-10:25 am The Rotary Foundation Leadership Panel – DRFC Terry Geiger and
PDG Don Goering, PDG Corliss Klaassen, PDG Jacque Andrew, Doug Flournoy, Brock Earnhardt
- 10:25-10:35 am Rotary Youth Leadership Award (RYLA) - PDG Gary Welch
- 10:35-10:45 am Rotary Leadership Institute (RLI) - PDG Terry Geiger, District Chair
- 10:45-11:00 am Break

- 11:00-12:00 **Select One Track**

Track 1 – Club Secretaries (Rm 110B 1st Floor) Carolyn Scharff/Phyllis Miller
My Rotary, integrating club data with R.I., defining Club Officers and deadlines

Track 2 – Rotary Youth Exchange (Rm 248A) - Doug Peterson, Chair
For Youth Exchange Officers, Local Coordinators, Counselors, and all interested Rotarians

Track 3 – Become a Vibrant Club! (Same room as Plenary session)

- Work towards a Presidential Citation – DGE Chris Knapp
- Stay engaged with your Assistant Governor – PDG Susan Herrick, AG Coordinator
- Don't be the keeper of information, share it! – DG Loring Miller
- Engage with My Rotary and Rotary Club Central – John Schultz, District Training Chair
- Membership Training Seminar – Wayne Steen

12:00-1:15 Luncheon - Plenary Session room

Special Guest Speaker – Christine Grant

University of Iowa, Women's Athletic Director, retired