



2017 HIGH SCHOOL ETHICS & LEADERSHIP CONFERENCE FACT SHEET
Hosted by the Rotary Club of Granville from Rotary International District 6690

WHO SHOULD ATTEND: High school sophomores and juniors within Rotary District 6690

WHEN: Thursday, November 9, 2017

Registration & Breakfast: 8:00 am to 8:45 am / **Conference:** 8:45 am to 2:00 pm

WHERE: Newark Doubletree Hotel located at 50 N. Second St., Newark, OH 43055

WHY: One of the hallmarks of Rotary is to encourage and foster high ethical standards in business and professions. Unfortunately, frequent disregard for ethical behavior still exists in today's fast-paced and complicated world.

Rotarians promote an ethical guide called ***The Four-Way Test*** as a way to practice ethics in daily life and make a difference with tolerance, fairness, respect, compassion and hope.

During this conference, speakers will share their unique perspectives on the importance of high ethical values in decision-making for their professions and lives.

Featured speakers: ***Dr. John Weigand, MD (Central Ohio Geriatrics, President), Andy Wildman (Granville Rec District Director), Melissa Green (Managing Partner at The Village Partners), Dr. Laurel Kennedy (Denison University, Vice President of Student Development) and more—*** plus a game show played on Kahoot.com. Student participants will have many opportunities to engage in the discussion and develop some essential skills and approaches for ethical problem-solving and decision-making.

COST: \$20 per person (includes breakfast: muffins, yogurt/granola, & fruit and lunch: salad & pizza) ***Payment must accompany registration form.***

HOW TO REGISTER: A form can be found on the following website:

Rotary Club of Granville (www.granvillerotary.org)

Deadline to register: Wednesday, November 1, 2017

Pre-registration is required; and an adult must accompany a student group during the event.

MORE INFORMATION: Contact ***Amy Huddleston*** – Work 740.920.3056;
Cell 740.258.0618; Fax 740.321.3335; amy.huddleston@homeinstead.com