

Newark Rotary Committees 2019-2020

President	Barb Quackenbush	Home	740-364-1290	Office	740-670-7041
President-Elect	Rick Platt	Cell	740-334-3801	Office	740-788-5500
Secretary	Tom Slater	Home	740-366-6143	Cell	740-398-1690
Treasurer	Ray Barber	Home	614-834-0657	Office	740-366-4444
Immediate Past President	Jack Stickle	Home	740-345-1507	Office	740-345-9864

Club Service	Rick Platt	Cell	740-334-3801	Office	740-788-5500
Fellowship/Logistics	Eric Ricketts	Home	740-344-8709		
Club Programs	Janice LoRaso	Office	740-349-9277	Home	740-587-4786
Chaplains	Heather Stasel	Cell	740-975-4135		
Music	Tom Slater	Home	740-366-6143		
Sergeant-at-Arms	Pat Jeffries	Home	740-344-3980	Office	740-334-8302
Communications PR/Rotogram	Shannon Walker	Cell	937-604-8583	Office	740-366-6910
	Natasha Platt	Cell	740-405-7742	Office	740-345-9757
Historical	Steve Ehret	Home	740-366-8923	Office	740-345-9791
	Glenn Abel	Home	740-366-6108		
Social	Susan Leithauser	Cell	614-507-0751		
Technology Committee	Ruben Clark	work	740-392-9246	cell	740-326-4154

Vocational Service	Eriech Horvath	Home	614-374-4059	Office	740-920-4099
Membership	Pat Jeffries	Home	740-344-3980	Office	740-334-8302
Orientation	Barry Riley	Home	740-344-1375	Cell	740-334-9196
	Penny Sittler	Cell	740-334-9089	Office	740-522-1341
Mentorship	Jeff James	Home	740-587-4447	Office	740-587-2746
	Marcia Downes	Home	740-587-4695	Office	740-349-9277

Community Service	Angie Ryan	Cell	740-258-3498	Office	740-522-2149
Special Needs	Talya Greathouse	Home	614-496-7883	Office	740-348-1706
Rotary Awards	Jerry Besanceney	Home	614-394-3908		
	Jim Cooper	Home	740-344-2270		
Rotary Volunteers	Deb Tegtmeyer	Home	740-587-2647	Office	740-345-1970
Engagement	Leigh Ann Miller	Office	740-323-2355	Home	740-587-7828
Newark Rotary Foundation	Cheryl Snyder	Home	740-587-4190	Office	740-349-3773
Fundraising	Gary Baker	Home	740-344-2044	Cell	740-501-5159
Read with Me	Jennifer Utrevis	Home	740-788-9556	Office	740-349-9646
Free Enterprise Academy	Brendan Underwood	Office	740-450-2265	cell	740-605-1981

International Service	Jeremy Fleming	Cell	740-502-6312	Office	740-344-0316
Rotary International Foundation	Jim Francis	Office	740-366-0125	Cell	740-398-6130
Grants	Vacant				
World Service	Sharon Phelps	Home	740-587-2360	Office	740-587-5298
Polio Plus	Dave Shull	Home	740-344-6533		

Youth Service	Jim Cooper III	Home	740-587-4817		
Youth Exchange	Beth Graff	Cell	740-225-9417	Office	740-920-4795
Junior Ethics	Trevor Thomas	Home	740-877-2591	Office	740-788-3118
Student Visits	Doug Ute	Home	740-262-0259	Office	740-670-7000
Interact	Stacy Geller	Home	740-334-0355	Office	740-788-1488

ALWAYS IN OUR MEMORY 2015-16 PRESIDENT ERIN KENNEDY (1960-2015)

DISTRICT GOVERNORS FROM NEWARK ROTARY

•FRANK L BEGGS: 1927-28 •ROBERT C. BATTAT: 1970-71 •DONN E. ALSPACH: 1988-89
•DARREL JONES: 1957-58 •THEODORE D. GRILEY: 1976-77 •ROBERT H. MCGAUGHY: 2003-2004

DIRECTOR, ROTARY INTERNATIONAL

THEODORE D. GRILEY: 1990-1992

TRUSTEE, ROTARY INTERNATIONAL FOUNDATION

THEODORE D. GRILEY: 2001-2005

ROTOGRAM

2020-2021



WEEK OF JANUARY 19, 2020



UPCOMING PROGRAMS

All meetings at Noon Tuesday

JAN 28

Jon Spahr - Our Rotary Foundation

FEB 4

Christopher Winslow PHD - OSU Stone Labs & Sea Grant

FEB 11

Truth & News Under Assault - Alan Miller, Editor The Columbus Dispatch

THIS WEEK'S MEETING

Free Enterprise Academy with Brendan Underwood

The Free Enterprise Academy has been an ongoing project of the Newark Rotary Club for the past 40+ years. Previously known as Camp Enterprise, started by the club in June of 1975, it originally functioned as a sleepaway camp for young men only but has since turned into a day program for both young men and women.

Designed for students who have finished their junior year of high school (entering their senior year), the program offers these students exposure to the Free Enterprise system as well as an opportunity at receiving competitive scholarships that are awarded to further a student's education.

Rotary has always supported the Free Enterprise system and has worked to have it better understood by the public. Through the programming the students will gain a better understanding of the system and thus should be better employees with good comprehension of their business objectives. They will learn the benefits of the Free Enterprise system as well as the pitfalls that can overcome an organization.

Approximately forty students from all Licking County High Schools are invited to attend each year. An intense three-day program is conducted with a great deal of interaction between successful business, education, and government officials and the students in "real-life" business situations.

A ROTARY INTERNATIONAL CLUB

newarkohiorotary.org

District6690.org

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Our greeter was **Lori Carlson**. President **Barb Quackenbush** rang the bell. **Tom Slater & Peter Larson** started us singing R-O-T-A-R-Y. **Steve Ehret** led us in the invocation and Pledge of Allegiance.

Guests: President-Elect **Rick Platt** introduced guests Past District Governor **Mike Brown**, Visiting Rotarian from Olentangy.

Student Guests: From Granville School District-The bios of the students were read by **Janice LoRaso**. Janice read the bios of Victoria Bergstrom and Nick Williams. From Lakewood School District- **Mike Greene** introduced Anthony Toskins (Student) and Jason Lee (Asst Principal).

Sergeant-At-Arms: **Pat Jeffries** asked everyone to put in a dollar for how well **Peter** did on the piano; All members that were not wearing a badge or pin; **Veronica Patton** paid \$1 to announce that her son Aaron graduated from Ohio State in December; **Paul Thompson**, his name was in the Advocate; **Pat Guanciale**, for having perfect attendance this year so far; **TD Griley**, for saying he rooted for the Bengal Tigers in the college football national championship game; **Jerry Nethers**, for saying he had a valid prescription for 6 shots off his golf game based on hurting his arm.

Raffle: # 6625377 won by **Bob Fitzgerald** \$15 Last week reporter **K-Rod Morris**.

ANNOUNCEMENTS

- **Gary Krinn** – Next Monday is Par Excellence annual breakfast. The emcee will be **Pat Jeffries** and the speaker is **Rob Montagnese**.
- **Heather Powell**-Reminder that she is still collecting leadership books. Also, more details to come next week about the blood drive in March.
- President **Barb Quackenbush** – Reminder that Thursday, January 16th is third Thursdays at Elements from 5-7pm. Rotary Foundation by-laws meeting will be January 28th at 10:30am at the Moundbuilders Country Club the same day that Rotary Foundation will be presenting for programs. February 28th is the friend-raiser and social. On March 31st, District Governor **Gary Vaughn** will be at our club as our program. May 15th and 16th is the district conference at Salt Fork Lodge. The club is in need of Rotarians to host students in February and March.

PROGRAM

Marcia Downes introduced Dr. Joe Reczek who is an organic material chemist, a Professor of Chemistry at Denison University. Dr. Reczek earned his Bachelors from Cornell and a PhD from the University Texas at Austin. His research focused on making new types of organic materials (like plastics that conduct electricity) towards novel and sustainable new technologies. Dr. Reczek is a passionate advocate of science and education and a proud supporter of The Works in Newark. The program was titled "Superbowl Science"

Dr. Reczek illuminated the group on how the Superbowl is brought to our television sets and also the chemistry behind the jerseys, helmets and helmet padding used in the game. The presentation began with Dr. Reczek providing a basic level of what chemistry is (the study of what things are). Dr. Reczek explained that from a chemistry perspective, everything is made of atoms and that what makes things interesting is when atoms start to come together and share electrons. The initial breakdown of chemistry lead to the discussion of how the Superbowl is delivered to audiences through their Liquid Crystal Display (LCD) Television sets.

LCD

Dr. Reczek explained that the display is accomplished by connected carbons and hydrogens that are bar-like. With no negative or positive charge, the molecules are free to float around. As soon as one side is made negative and the other positive then everything is lined-up and light cannot pass through, which is then pixilated in different colors which brings all the high definition. This makes the uniforms sharper while watching the game.

Uniforms

The uniforms are made generally of polymers (Polyethylene Terephthalate-(PET)) which belongs to the polyester family of polymers. PET is also known as spandex material. Dr. Reczek stated that what's most interesting about the uniforms is not what it's made of but how it is woven. Dryfit, which is used in the uniforms takes the sweat and wicks it to the surface quickly and it evaporates so that the uniform doesn't get as wet and it cools more efficiently.

Helmets

Dr. Reczek explained that the outer shell of the helmet is also polyester just like the uniform but with a slight change that makes one hard (Helmet) and the other flexible. The padding inside the helmet is made with a modern approach by virtue of the Non-Newtonian polymer used. With this new padding, the harder the hit the more the

THOUGHT OF THE WEEK

To me, there are three things we all should do every day. We should do this every day of our lives. Number one is laugh. You should laugh every day. Number two is think. You should spend some time in thought. And number three is, you should have your emotions moved to tears, could be happiness or joy. But think about it. If you laugh, you think, and you cry, that's a full day. That's a heck of a day. You do that seven days a week, you're going to have something special." – Jim Valvano