

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 Stickler	Home	740-345-1507	Office	740-345-9864
Administrative Assistant	Michelle Brandenburg	Email	info@newarkohiorotary.com		

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		

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 Sitler	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	Mike Massaro	Home	740-344-4852	Office	740-349-5400
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

2019-2020



WEEK OF JULY 14, 2019



UPCOMING PROGRAMS

All meetings at Noon Tuesday.

JULY 23: Barb Quackenbush
- President's Address

JULY 30: Babette Wofter - Dolly Parton
Imagination Library

AUG 6: Roe Mauro, District Co-Chair RYLA

THIS WEEK'S MEETING

Cory Stutes, Museum Curator for The Works - Lost Mansions of Newark

Newark's industrial boom during the late nineteenth century led to a period of growth and prosperity - as well as several grand mansions. Listen as Cory Stutes, Museum Curator at The Works, talks about a few of Newark's lost mansions and the people who lived in them.



A ROTARY INTERNATIONAL CLUB

newarkohiorotary.org

District6690.org

f/NewarkRotaryClub

Our greeter was President **Barb Quackenbush** who also rang the bell. **Tom Slater & Peter Larson** started us singing R-O-T-A-R-Y. **Barry Riley** led us in the invocation and Pledge of Allegiance. **Tom Slater & Peter Larson** then led the group singing "The President Barb Song."

Guests: President-Elect **Barb Quackenbush** introduced guests Brooke Gulling, guest of **Kim Manno**; Carl Unholtz, guest of **Rick Platt**; Seth Dobbelaer and Anna Chapman, guests of **Deb Dingus**; **Mike Myers**, Visiting Rotarian from Newark-Heath Club.

Sergeant-At-Arms: **Pat Jeffries** fined members with no pin or badge; members who showed up for the meeting last week that we did not have; **Alfred G. (Jerry) Krebs**, only man at an all-woman table; **Jeff Wilson**, new grandbaby; **Jerry Nethers**, 80th birthday; **Jim Francis**, 50th anniversary; **John Paul Munhall**, **Brendan Underwood**, and **Denny Hesselgesser**, Advocate article about Free Enterprise Academy; **Laura Lewis**, Chairperson of the Inspire Campaign for new auditorium at Newark Catholic; **Jason Umstot**, Advocate article about Weiant Center dedication; **Bob McGaughey**, recitation of Gettysburg Address at July 3rd celebration on COTC campus.

Raffle: **Eric Rickets** \$15.00 Last week reporter **Dale Lewellen**.

SERVICE PROJECT

Heather Powell announced a service opportunity at the Humane Society on Wednesday and they are collecting gently used designer handbags for the entire month of July to be used for the Woodlands auction.

ANNOUNCEMENTS

- Feedback forms at the table for President **Barb**. Members asked to fill out and return.
- Third Thursday, July 18 at Elements beginning at 5 p.m.
- Next Rotary Board Meeting is Tuesday July 23rd at 10:30 a.m.
- COTC/OSU Newark PTS monument dedication next Monday at 2:00 p.m.

PROGRAM

Janice LoRaso introduced Dr. Mike Stamitikos who spoke on the Apollo 11 mission to the moon.

Dr. Mike began by introducing a 1/100 scale model of a Saturn V Rocket. He gave a brief overview of all the sections of the rocket and noted their purpose. He then talked about Sputnik, the event that "started it all" meaning the race between the United States and Russia to place the first man on the moon. We all listened closely as he played the sound our scientists heard that alerted us to the Russian spacecraft,

PROGRAM

Sputnik. President Eisenhower commissioned NASA within a year of this discovery.

Dr. Mike proceeded to give us a physics lesson that even Elmer Fudd could understand. He talked about Newton's laws of motion and universal gravity. He explained that a craft needed to reach a speed of 25,000 mph to break through Earth's atmosphere and enter space.

He then briefly discussed John Glenn's flight in Friendship seven that helped us develop the knowledge necessary to place a man on the moon. This was the first space flight to orbit the Earth. John Glenn later reported that, while up in space, he saw no national boundaries implying a need for everyone to work together for the good of the world.

Dr. Mike explained how the progress of space flight has led us to a craft, the space shuttle, that is 1/5 the size of the Saturn V rocket.

Dr. Mike talked about the Apollo 11 mission noting that it was a very complicated project requiring much planning. He then showed us a short video clip of the take-off, moon landing, and splash down.

After Apollo 11, there were three more missions planned using the Saturn Five rocket, but those missions were cancelled due to the introduction of the space shuttle. The three Saturn Five rockets that were to be used in those missions are currently on display. One is located at NASA's Johnson Space Center in Texas while another is at NASA's Kennedy Space Center in Florida. A third Saturn V is on display at the United States Space and Rocket Center in Huntsville near the Marshall Space Flight Center.

More interesting information from Dr. Mike:

- The memory capacity of the command center for Apollo 11 was six megabytes.
- After Apollo 11 there were five more missions to the moon.
- The rise of computing power grew from our space exploration.
- Many new technologies of emerged from our desire to travel into space.
- In 70 years, we went from the Wright Brother's gliders to manned space flight.
- Spending on NASA dropped from 4.5% of the national budget to .5% over the past decade.



THOUGHT OF THE WEEK

"Mystery creates wonder and wonder is the basis of man's desire to understand."

- Neil Armstrong