

Welcome To Rotary

Tuesday
February 16, 2021

Today's Program

Today's Song: Musical Number Kit Jennings

Today's Invocation: Arthur Yex

Health & Happiness: Ryan Gaylord

Today's Program: One Spartanburg
A Look Back and a Look Forward - Allen Smith

Last Week's Program

Fellow member Dr. Michael Mikota presented the program at our last meeting, giving us an update on Spartanburg Community College. He became the seventh president at SCC in July of last year. He told us about several areas where they have excelled: Accessible - 38% of student body comprised of non-white students; Affordable - the average annual tuition is 37.9% of the average tuition at a four year institution in SC; Targeted - 93.8% of students are residents of Cherokee, Spartanburg and Union counties; Relevant - 87.7% of SCC graduates are placed in a job related to their field of study, or continue their education.

Upcoming Programs

March 2 What Made Lincoln Such a Great Leader
- John Cribb, Author

March 16 The Fantastic Story of America
- Randolph Russell



Welcome New Members

Kevin Brown
Spartanburg Water

Michael Williamson
Northside Development Group



Andy Hayes, Rotarian and Salvation Army Board member, Captain Sam Kim of the Salvation Army, and President Koger Bradford.

For many years the Rotary Club of Spartanburg has volunteered to ring the bell for Salvation Army and take in donations during the holiday. In response to the pandemic, we did not feel it was prudent to put our membership in harm's way this year, yet we knew their need was great. We asked our membership to contribute to this worthy cause and were able to provide \$2,500 for their work in our community. In Rotary, we believe in making the world a better place and it starts at home," says President Koger Bradford.

Birthdays

- Feb. 4 Thomas White
- Feb. 5 Mike Forrester, Bruce Holstien
- Feb. 10 George Lockamy
- Feb. 11 Karen Calhoun
- Feb. 13 William McBee Smith, Paige Stephenson
- Feb. 14 Don Martin
- Feb. 15 James Rohrer
- Feb. 16 Julian Williams

