



The Oklahoma School of Science
and Mathematics Foundation
presents

OKLAHOMA SCHOOL OF SCIENCE & MATHEMATICS FOUNDATION

The logo for the Quantum Experience. It features a large, stylized letter "Q" in yellow, composed of a circular shape with two small circles at the top and bottom, connected by a horizontal line. To the right of the "Q" is the word "QUANTUM" in a large, bold, blue, sans-serif font. Below "QUANTUM" is the word "EXPERIENCE" in the same font and color.

**QUANTUM
EXPERIENCE**

Celebrating 25 Awesome years
of transforming student lives through advanced academics

Benefiting the OSSM Faculty Endowment

Friday, April 1, 2016
National Cowboy & Western Heritage Museum

Honoring
Dan Little, Esquire
Founding OSSM Chairman

Connie Fuller and Gary Fuller, Esquire
OSSM Foundation Trustees
Awesome Friends Co-Founder
Awesome Men Co-Founder

and numerous
Awesome Alumni

Keynote Speaker
Dr. Chris McKay
Senior Scientist, NASA Ames Research Center
Co-Investigator on two Mars Rover Experiments

Introductions and Remarks by
The Honorable Mary Fallin, Governor of Oklahoma
The Honorable Paul Ryan, Speaker of the U.S. House of Representatives
The Honorable Todd Lamb, Lieutenant Governor of Oklahoma
The Honorable George Nigh, former Governor of Oklahoma
Dr. Edna McDuffie Manning, founding President Emerita, OSSM
Dr. Frank Y. H. Wang, President, OSSM

Quantum Experience Day Program

Earlier today, some 200 middle school students gathered at OSSM to work in teams on engineering design challenges with GE Global Resources and Boeing engineers. Competitions and prizes were had based on the projects the students designed, built and tested—lunar landers built with Boeing and rovers built with GE. After lunch they also had a fantastic visit with Senior Scientist Christopher McKay, PhD, from NASA Ames Research Center about his work searching for life on Mars and in the universe beyond. What a day! The students had a wonderful time of engagement, challenge and inspiration—Many thanks to **Dr. McKay** and our partners **The Boeing Company** and **GE Global Resources** for their generous partnership!

Welcome & Introductions

W. Lance Benham, III
Chairman, OSSM Foundation

Dinner

Lt. Governor Todd Lamb

Emcee

VIDEO

Governor Mary Fallin

VIDEO

Introduction of Keynote Speaker

Shelly M. Finley
OSSM Class of 1993

Keynote Address

Christopher McKay, PhD
Senior Scientist, NASA Ames Research Center

Former Governor George Nigh

Dr. Edna McDuffie Manning
Founding President Emerita, OSSM

Gift Presentation

Dr. Manning

Connie and Gary Fuller

U.S. House Speaker Paul Ryan

Dan Little

Gift Presentation

Mr. Benham

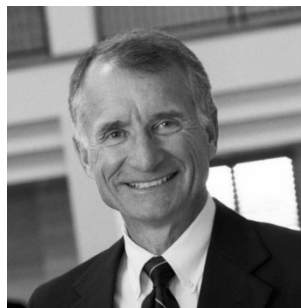
Frank Y. H. Wang, Ph.D.
President, OSSM

Closing

Lt. Governor Lamb

Daniel V. Little, Esquire Founding Chairman, OSSM Honoree

In 1986, Dan Little was appointed by Governor George Nigh as the first Chairman of the OSSM Governing Board and was reappointed by Governors David Walters, Frank Keating, Brad Henry and Mary Fallin. With Dan as Chairman of the OSSM Board, which he describes as the best and brightest Board in Oklahoma, and working closely for 22 years with Dr. Edna Manning and four years with Dr. Frank Wang, the Board has provided leadership to turn OSSM from an idea with no teachers, no students and no campus into one of the best academic high schools in the nation, public or private.



Dan graduated with honors from Harvard in 1965 and from the University of Oklahoma College of Law in 1968 (Prudence was number one in their class). Dan served as Editor-in-Chief of the Oklahoma Law Review and was selected as Outstanding OU Senior by the Oklahoma Bar Association. Returning to Madill to practice law, Dan established the Little Law Firm which has been ranked among the top 5% of law firms in the nation for many years. Dan also serves as a lifetime member of the Sarkeys Foundation Board of Directors and on the boards of the Oklahoma Medical Research Foundation, the Oklahoma Nature Conservancy and the OU Law School Board of Visitors. He also served on the University of Oklahoma Board of Regents from 1978 to 1985 and has been active in many other local and state civic organizations.

Dan is the proud father of Janna, Dana and Molly and grandfather of nine grandchildren and the grateful father-in-law of Paul Ryan, William Jackson and Dr. Mark Alcott, who have all run marathons—In fact, William and Mark have completed the Ironman. Dan is working on marathon number 159, including four marathons in the last few months, and will compete in the Western Australian Ironman on December 4, 2016.

Connie and Gary Fuller OSSM Foundation Volunteers Honorees

Gary Fuller was asked by Richard McCubbin to serve on the inaugural board of the OSSM Foundation. He provided legal services to obtain its 501(c)(3) designation and has served as the corporate secretary and as a member of its executive committee since inception in 1992. He is one of the founders of The Awesome Men of OSSM and has sponsored several events for the group.



In 1997, Connie, along with Ann Alspaugh and Sarah Hogan, formed The Awesome Friends of OSSM to provide matching funds to complete the first phase of the school's dormitory. The group also provided funds for Faculty Awards. Connie has chaired two major fundraising gala dinners for OSSM as well as several Awesome Friends luncheons and served on the OSSM Foundation Board of Trustees from 1999 to 2008.

Recently retired from McAfee & Taft where he practiced corporate, tax and estate planning law, Gary has been recognized The Best Lawyers in America, Oklahoma Super Lawyers, and Chambers USA Guide to America's Leading Lawyers for Business. In 2011, he was named Best Lawyers' Oklahoma City Corporate Lawyer of the Year.

The Fullers are both graduates of the University of Oklahoma and OU College of Law. Gary has served on the Board of Visitors of the College of Law, and Connie has served on the Board of Visitors of the College of Arts and Sciences, including as its chairman. She received the Distinguished Service Award in recognition of her chairing the first Kaleidoscope Evening. Gary also has a Masters of Law from Yale University and has served as his class representative.

In addition to their tireless support of OSSM, the Fullers have also supported Oklahoma City Museum of Art (Connie was a trustee of its predecessor); Oklahoma City Philharmonic; Oklahoma City Chamber of Commerce (Gary is a former director); Girl Scout-Western Oklahoma, Inc. (Connie established a troop at Taft Middle School). Together they enjoy traveling, golf and, most recently, boating, after their move to Naples, Florida, earlier this year.

Lance Benham

Chairman, OSSM Foundation
Host



Lance Benham, P.E. has served on the OSSM Foundation board since 2010 and as its chairman since the beginning of 2015. He earned his BS from the United States Naval Academy in 1972 and in 1977 received Masters of Science degrees from the Massachusetts Institute of Technology in both Mechanical Engineering and Naval Architecture and Marine Engineering. Interspersed with his military service (retired from U.S. Navy as a Captain), Mr. Benham enjoyed a 31-year architecture-engineering design career, serving as President and CEO of the nationally prominent Benham Companies until its acquisition by SAIC and then as Senior Vice President of that company until retiring in 2013. Mr. Benham is a community leader serving on boards of numerous other non-profits including the Oklahoma Medical Research Foundation, National Cowboy & Western Heritage Museum, Oklahoma City National Memorial and the Oklahoma City Civic Center Foundation. Lance is married to Linda—They have four children and 12 grandchildren.



The Honorable Todd Lamb

Lieutenant Governor of Oklahoma
Emcee

Enid native Todd Lamb was elected in 2004 to serve in the Oklahoma state Senate. He was re-elected in 2008 and in 2009 became the first Republican Majority Floor Leader in state history. Oklahoma elected him as Lt. Governor in November 2010 and all of Oklahoma's 77 counties reelected him in 2014.

Lt. Governor Lamb served as chairman of the National Lt. Governors Association (NLGA) and Chairman of the Republican Lt. Governors Association (RLGA). For five years he has been Vice Chair of the Aerospace States Association (ASA). He has worked in the private sector as a landman in Oklahoma's energy industry and was General Counsel for an energy and wireless company in Edmond, Oklahoma. Todd and his wife Monica have been married 20 years and have two children, Griffin and Lauren.

Shelly M. Finley

Science & Technical Project Services Supervisor – Lockheed Martin
2014 Winter Site Manager – South Pole
OSSM Class of 1993

From Dover, OK, Shelly earned her BS in Physics-Space Science (Chemistry & Math Minors) from Northwestern State University of Louisiana in 1999 and her MS in Physics (Chemical Engineering Minor) from University of Louisiana at Lafayette in 2001. In 2006, the 1998 HC96 Asteroid was renamed 22586 Shellyhynes for Shelly's work with an Intel Science Talent Search Finalist.



After teaching Astronomy and Physics for a decade at the Louisiana School for Math, Science and the Arts, Shelly was awarded the Albert Einstein Distinguished Educator Fellowship in 2011-2012 with the NSF Office of Polar Programs. In 2012, she began serving as Science and Technical Project Services Supervisor - South Pole, Antarctic Support Contract-Lockheed Martin and was the 2013–2014 Winter Site Manager at the Amundsen-Scott South Pole Station (ASC-Lockheed Martin), managing the Station for 13 months during the Austral Winter Season before continuing her STP Services Supervisor position.

Shelly's career (so far) has balanced research (astrobiology of Mars and white dwarf stars) with teaching advanced physics to the next generation. Now she provides technical support to all NSF-funded grantees researching at the Amundsen-Scott South Pole Station and supervises Research Associates in monitoring/troubleshooting Pole experiments.

Shelly is a founding member of The Mars Society (along with Buzz Aldrin and James Cameron).

Christopher McKay, PhD

Senior Scientist, NASA Ames
Keynote Speaker

Dr. McKay is a research scientist with the NASA Ames Research Center. His research focuses on planetary science and the origin of life, and he is actively involved in planning for future Mars missions including human exploration. McKay has been involved with polar and desert research, traveling to the Antarctic Dry Valleys, the Atacama Desert, the Arctic, and the Namib Desert to conduct research in



these Mars-like environments. He was a co-investigator on the Huygens probe to Saturn's moon Titan in 2005, the Mars Phoenix lander mission in 2008 and the Mars Science Laboratory mission in 2012.

Frank Y. H. Wang, Ph.D. President, OSSM

Dr. Wang joined OSSM as its second president in 2012. He received his Bachelor of Arts degree in Math from Princeton University in 1986 and his Ph.D. in Pure Math from the Massachusetts Institute of Technology in 1991. As a graduate student, he co-authored a widely used high school calculus textbook. After graduation from MIT, he went to work for Saxon Publishers, Inc. and later became its President in 1994. Under his leadership, Saxon Publishers grew to become a major textbook publisher, with 250 employees and annual sales approaching \$100 million.



In 2003, Dr. Wang left his position as chairman of Saxon Publishers to pursue his lifelong passion and desire for teaching. He taught at OSSM and OU and started a special after-school program for middle school students in Norman, Oklahoma.

In 2006, Dr. Wang moved to Plano, Texas and ran his own education business, Wang Education LLC. In 2010-2011, he served as a teaching fellow with the Alexander Dawson Foundation Center for Excellence in Teaching and Learning. Dr. Wang has worked with teachers and students in the New York City Public Schools, Los Angeles Unified School District, Chicago Public Schools, Washington DC Public Schools, Dallas Independent School District, and numerous other schools, large and small, public and private throughout the country (as well as in Managua, Nicaragua).



Edna McDuffie Manning, Ed.D. Founding President Emerita, OSSM

Edna McDuffie Manning, founding president of the Oklahoma School of Science and Mathematics (OSSM) and long-time cattle rancher in her "other life," hails from Texas City, TX, and holds a bachelor's degree in mathematics, a master's in counseling psychology, and a doctorate in mathematics education from the University of Houston. Her extensive experience in public school administration includes service as counselor, principal, assistant superintendent, and superintendent, and she has taught extensively at high school and university levels. Dr. Manning has numerous publications and professional presentations to her credit and in 1984 was named one of the "Top 100 School Administrators in North America" by a publication of the National School Boards Association. In 2007, she was inducted into the Oklahoma Education Hall of Fame.

OSSM has flourished under Edna Manning's leadership. Since her 1988 appointment as President, she has built—from the ground up—a program referred to by experts in gifted education as the "finest of its kind in the nation." In 1990, the school's Inaugural Class began classes in temporary locations, taught by a distinguished faculty assembled by Dr. Manning. In 1992, OSSM moved into the old

Lincoln Elementary School, restored through a successful fund raising campaign. With Dr. Manning's effective administration over \$30 million have since been raised to fill out the school's 32-acre campus near the State Capitol and the Oklahoma Health Center. The Dan Little Residence Hall was completed and occupied in 1998, the gymnasium in 1999, the Samson Science and Discovery Center in 2001, and the Senator Bernice Shedrick Library in 2002. The second phase of the dormitory, constructed in 2010-11, will allow OSSM to double its enrollment.

More than 1,270 students graduated OSSM under Dr. Manning's guidance. They were offered scholarships well in excess of 100 million dollars, enabling many to reach otherwise unattainable heights of academic achievement. Students from all of Oklahoma's 77 counties have attended the school, and the graduating classes 1998 and 2000 achieved the highest ACT composite scores of any high school in the United States. OSSM graduates will continue to strengthen the science, technology, engineering, and math resources in Oklahoma and our nation for generations.

The Honorable George Nigh Former Governor of Oklahoma

First sworn in as Governor of Oklahoma in 1963, George Nigh served longer than any other governor in Oklahoma history. His gubernatorial service included two brief partial terms and two full terms (1979-1987). When re-elected to his last full term he carried every county in the state. His governorship was marked by efforts to improve education—including signing the bill in 1983 that created the Oklahoma School of Science and Mathematics—and to insure equality of state services to all corners of Oklahoma. Also serving four terms as Lt. Governor, George Nigh invested 32 years of his life in public service. Upon leaving office, he served at the University of Central Oklahoma for 10 years, five of them as President.



The Honorable Paul Ryan Speaker of the U. S. House of Representatives

Now serving his ninth term in the House, Speaker Ryan represents Wisconsin's First Congressional District. A fifth-generation Wisconsinite, he is the youngest of four children born to Paul Sr. and Betty Ryan. He earned his degree in economics and political science at Miami University in Ohio before moving to Washington D.C. in 1992, where he learned from a number of conservative mentors including Senator Bob Kasten (R-WI) on the Senate Small Business Committee and former Congressman Jack Kemp (R-NY) at the think tank

Empower America—He met Jack Kemp while waiting tables at a Capitol Hill restaurant. In 1995, Paul returned to the Hill as legislative director to then-Congressman Sam Brownback (R-KS).

In 1998, after moving back to Janesville, WI, Paul won his first election to the House at the age of 28, the youngest member of his freshman class. While serving in Congress, he met Janna Little and in April 2000 proposed at a favorite fishing spot, Big St. Germain Lake in Wisconsin. They were married

in Oklahoma City later that year. Today, they live on the same block where Paul grew up with their three children: Liza, Charlie, and Sam.

In 2008, Paul received national attention for writing “The Roadmap for America’s Future,” a plan to spur economic growth by fixing the tax code and pay off the national debt by reforming Medicare and Social Security. In 2011, he became chairman of the House Budget Committee and in 2012, Paul was the Republican nominee for Vice President of the United States. In 2015, he became chairman of the House Ways and Means Committee and that October, after then-Speaker John Boehner retired from Congress, Paul was elected Speaker of the House. A committed conservative and public servant, Paul is committed to finding real solutions that will expand opportunity for all Americans.

The Honorable Mary Fallin Governor of Oklahoma

In 2010, Mary Copeland Fallin was elected the first woman governor of Oklahoma. She was reelected in 2014 to her second term. Since Fallin took office in 2011, Oklahoma has consistently ranked among the top states for job creation in the nation. Prior to serving as governor, Fallin represented the people of Oklahoma in a number of state and federal positions, serving two terms as a state representative before becoming Oklahoma’s first Republican and first woman lieutenant governor in 1995. After serving as lieutenant governor for 12 years, Fallin served two terms in the U.S. House of Representatives from 2007 to 2011.



The governor is a graduate of Oklahoma State University. She is married to Wade Christensen, Oklahoma’s first “First Gentleman.” The couple has six children between them.

Oklahoma School of Science and Mathematics

OSSM challenges students far beyond the traditional high school model. Everything at OSSM supports students’ academics—from the school’s residential model, **rigorous college-level curriculum, and largely doctoral-level teaching faculty** to required evening study halls staffed with faculty and absence of cell phones and limited personal internet. Students leap forward in their academic progress, and many OSSM graduates take numerous college credits with them to their chosen institutions of higher learning.

Math

Pre-Calculus I, II & III; Calculus I & II; Multivariate Calculus; Differential Equations; Number Theory; Probability & Statistics; Linear Algebra; Abstract Algebra; Geometries; Topology; Real Analysis; Foundations of Mathematics; Special Topics in Math

Biology

General Biology; General Zoology; Vertebrate/Invertebrate Zoology; Embryology; Anatomy & Physiology; Endocrinology; Histology; Genetics; Intro to Neuroscience; Plant & Soil Science; Biochemistry; Botany; Microbiology; Ecology; Molecular & Cellular Biology

<u>Chemistry</u>	General Chemistry I & II; Organic Chemistry I & II; Biochemistry; Chemical Thermodynamics; Chemistry Olympiad Prep/Directed Study
<u>Engineering</u>	Robotics Engineering, Electronic Circuits, TEAM+S Competition (extra-curricular)
<u>Physics</u>	General Physics; Mechanics; Electricity & Magnetism; Thermal Physics Waves & Optics; Intro to Modern Physics; Modern Physics II; Astronomy; Topics in Theoretical Physics
<u>Computer Science</u>	Intro to Computer Science; Object-Oriented Programming with Java; Data Structures I & II; Operating Systems; Networking; Computer Architecture & Assembly Programming; Special Topics
<u>Humanities</u>	American Literature; World Literature; Principles of English Composition; American History; Western Civilization I & II; East Asian History; Arab Civilization; Special Topics; Foreign Languages; Fine Arts

Physical Education, Directed Studies & Mentorships

- **Eighty-five percent of OSSM alumni are remaining in scientific, technology, engineering, and mathematics (STEM) fields for their careers!**
- The fields of study and careers most chosen by OSSM graduates are **engineering** (aerospace, biomedical, chemical, civil, computer, electrical, mechanical, petroleum); **medicine, medical research, and other health sciences**; and **other fields including computer science, technology, education, scientific research, business, and law**.
- Many OSSM alums are employed in many of Oklahoma's finest corporations, hospitals and technical firms such as AT&T, Artificial Lift Company, Baptist Hospital, Benham Companies, Boeing, Chesapeake Energy, C. H. Guernsey, Cardinal Engineering, Chevron Phillips, Devon Energy, Ditch Witch, Dobson Communications, FAA, Hall Estill, LexisNexis, Mercy Hospital, MidFirst Bank, OG&E, Oklahoma Cardiovascular Associates, Oklahoma Center for Neuroscience, Oklahoma Heart Hospital, Oklahoma Medical Research Foundation, Oklahoma State Bureau of Investigation, SAIC, St. John Hospital, Standard Aero, Stillwater Medical Center, Tinker Air Force Base, University of Oklahoma and OU College of Medicine, University of Tulsa, World Telemetry, and many more.
- A full fourth of Tulsa's most successful start-up companies in 2012 were begun by OSSM alumni.
- OSSM students are actively recruited by the finest universities, colleges and technical institutes from across the states; however, more than half choose to pursue their higher education in Oklahoma.
- With just 24 classes graduated and some 60% of OSSM alumni living/working in Oklahoma, **OSSM and its alumni/alumnae are already stimulating some \$40 million each year in economic activity in Oklahoma** and this impact is increasing with every graduating class!

Event Sponsors

\$50,000 – Shock Wave

Sarkeys Foundation

Dr. Oteka Ball, John Robbins, Dan Boren, Carrie Headington and Dan Little Families

~In Honor and Memory of Janna Lou Robbins, Prudence and Reuel and Oteka Little

\$20-25,000 – Exotic Particle

Ann Simmons Alspaugh

Carleen and Jerry Burger

\$10,000 – Binary Tree

Sara and Steve Brown

Teresa Dietrich (OSSM Class of '95)

and Jacob Rosenberg

E. L. and Thelma Gaylord

Foundation

Sarah and Dan Hogan

Jenny (Birnbaum, OSSM Class of '98)

and Jeffrey Peet

~In memory of Cynthia & Ted

Birnbaum

H. E. "Gene" Rainbolt

James Vallion

\$5,000–Complimentary Angle

American Fidelity Foundation

Sue Ann Arnall

Ken Ferguson–NBC Oklahoma

Bank

Josephine Freede

Connie and Gary Fuller

Heritage Trust Company

Love's Travel Stops & Country

Stores

Christopher McKenzie (OSSM

Class of '92)

Polly and Larry Nichols

Linda and Bill Rodgers

Judy and Dr. Frank Wang

\$2,500 – Active Cell

Anonymous (OSSM Class of '94)

Catherine and Dr. John Armitage

Linda and Lance Benham

The Boeing Company

Chesapeake Energy Corp.

MacKenzie and Dr. Ryan

Dennis (OSSM Class of '01)

Christy and Jim Everest

First National Bank of Oklahoma

Joan Frates

GE Global Research

Julie and Kirkland Hall

Sandra and Dr. Carl Hook

Sue Ann and Dudley Hyde

Inasmuch Foundation

Jordan Advertising

Lou Kerr

Carol and Mark Lester

Mathis Brothers Furniture

McAfee & Taft

Robert McGrew (OSSM Class

of '98)

Dr. Lorien Alford Nassi

(OSSM Class of '95)

Oklahoma Natural Gas-Honor of

Mr. and Mrs. Steven Wood

Presbyterian Health Foundation

Records-Johnston Family

Foundation

Phyllis and Tony Shelby

University of Oklahoma

Foundation

Dr. Nathan Valentine (OSSM

Class of '97)

Donna K. Windel

Event Organizers

Honorary Chairs

Ann Simmons Alspaugh

H. E. "Gene" Rainbolt

Event Chair

Sara Brown

Event Committee

Jerry Burger, Chair

Catherine Armitage

Sue Ann Arnall

Joan Frates

Lou Kerr

Sarah Hogan

Sue Ann Hyde

John Junger (OSSM Class of '95)

Carol Kasperit

Rebecca Morris (OSSM

Class of '03)

Geoffrey Simpson (OSSM

Class of '93)

James Vallion

Sponsorship Committee

Jerry Burger, Co-chair

Lil Ross, Co-chair

Joel Champlin

Mindy Choate (OSSM

Class of '97)

Ken Ferguson

Greg Hodgen

Linda Rodgers

Donna Windel

OSSM Governing Board

Mr. Dan Little, Chairman, Madill
David Drennan, Ph.D., Vice Chair, Norman
Mary Ann Bauman, M.D., Edmond
Kent Buchanan, Ph.D., Edmond
Mr. Jack Coffman, Oklahoma City
Mr. Mason Cole, Moore (OSSM Class of '01)
Talita DeNegri, Norman
Kelley Dowd, Ph.D., Oklahoma City
Senator Jim Halligan, Stillwater
Michael Jordan, Ph.D., Shawnee
Lara Whittington Mashek, M.D., Shawnee
(OSSM Class of '95)

Mr. Ron Mashore, P.E., Choctaw
Mr. Steven Rhines, Ardmore
Mr. Geoffrey Simpson, Tulsa (OSSM Class of '93)
Ms. Donna Windel, Ardmore

Ex-Officio Members:

Kelly Dampousse, Ph.D., Norman
Bret S. Danilowicz, Ph.D., Stillwater
The Honorable Joy Hofmeister, Oklahoma City
Glen D. Johnson, Ph.D., Oklahoma City
Kalpana Misra, Ph.D., Tulsa

OSSM Foundation Board of Trustees

Executive Committee

Lance Benham, Chairman, Oklahoma City
Joel Champlin, Vice Chair, Enid
Gary F. Fuller, Secretary, Oklahoma City
J. Mark Lester, Treasurer, Oklahoma City
Lissa Blaschke, Oklahoma City
Sara Brown, Oklahoma City
Jerry Burger, Oklahoma City
Julie L. Hall, Past Chair, Oklahoma City
Sarah Hogan, Oklahoma City
Lou Kerr, Oklahoma City

Trustees

Catherine Armitage, Oklahoma City
Sue Ann Arnall, Oklahoma City
Lloyd L. Benson, Frederick
Rico Buchli, Ph.D., Edmond
Steve Burrage, Antlers
William H. Crawford, Frederick
Robert S. Doenges, Tulsa
Ken Fergeson, Altus
Linda S. Frazier, Tulsa
Lloyd Hardin, Jr., Oklahoma City
Greg Hodgen, Enid
Sue Ann Hyde, Oklahoma City
Jean C. Leger, Jr., Oklahoma City
Nancy Leonard, Oklahoma City
Sam Ott, Norman

Barbara Paul, Oklahoma City
Brenton Phillips, Plano, TX (OSSM Class of '94)
Ryan Pivonka, Edmond
Stephen Prescott, MD, Oklahoma City
Linda Rodgers, Oklahoma City
Lil Ross, Oklahoma City
Harry V. Rouse, Tulsa
Meg Salyer, Oklahoma City
Thomas Sell, Tulsa
George Singer, Tulsa
Susan C. Stone, Tulsa
Leonard Sullivan, Oklahoma City
Warren Thomas, Purcell
Ralph Thompson, Oklahoma City
James Vallion, Oklahoma City
Susan Winchester, Chickasha
Steve Wood, Oklahoma City

Lifetime Trustee:

Edna McDuffie Manning, Ed.D., OSSM
(Founding) President Emerita, Lexington

Advisory Trustees:

Ann Alsbaugh, Oklahoma City
Douglas R. Cummings, Oklahoma City
Bruzzy Westheimer, Ardmore

*Thank you for helping transform student lives
through advanced academics!*

On to the next 25 years . . .