



2015-16 KENAN FELLOWS & PARTNERS

Kenan Fellows, their schools, fellowship projects, mentors and supporters are listed by school district.

ALAMANCE-BURLINGTON SCHOOL SYSTEM

Nathaniel Bourne

Broadview Middle School
Students Discover: Shark Teeth Forensics
Dr. Lindsay Zanno & Dr. Bucky Gates, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Jordan Hohm

Broadview Middle School
Students Discover: eMammal Camera Trap Stakeout
Dr. Roland Kays & Dr. Stephanie Schuttler, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Syeda Smith

Hugh M. Cummings High School
Pump New Life Into Classroom Learning With Biofuels
Dr. Keith Schimmel, N.C. A&T CREST Bioenergy Center
N.C. A&T University

BUNCOMBE COUNTY SCHOOLS

Catherine Belair

Valley Springs Middle School
Students Discover: eMammal Camera Trap Stakeout
Dr. Roland Kays & Dr. Stephanie Schuttler, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

DUPLIN COUNTY SCHOOLS

Denise Humphries

Chinquapin Elementary School
Students Discover: eMammal Camera Trap Stakeout
Dr. Roland Kays & Dr. Stephanie Schuttler, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Joy James

B. F. Grady Elementary School
Advancing Healthcare Locally and Elsewhere
Krista Horne, Vidant Duplin Hospital
Duplin County Schools and Wells Fargo Foundation

Amy Kennedy

Beulaville Elementary School
Changing the Way Food is Viewed
Tyler Fike, Bay Valley Foods
Duplin County Schools and Wells Fargo Foundation

Tasha Martinez

Warsaw Middle School
Yarn: It's Cool Beyond the Spool
Chris Jarman, National Spinning Company
Duplin County Schools and Wells Fargo Foundation

GREENE COUNTY SCHOOLS

Jennifer Walmsley

Greene County Middle School
Gaining Knowledge Through Your Local Community College

Gary Clements, Lenoir Community College
Duke Energy Foundation

DURHAM PUBLIC SCHOOLS

Robert Bourgeois, Durham School of the Arts, **Ursela Jones** and **Justus McGee**, Neal Magnet Middle School
Wearable Devices: Nanotechnology for Your Health
Dr. Jess Jur, N.C. State University
National Science Foundation and Merck Foundation

Emmalea Couch

C. E. Jordan High School
Making Cents of Financial Literacy
Creighton Blackwell, Coastal Federal Credit Union
Coastal Federal Credit Union

Courtney Millis

Lakewood Montessori Middle School
Students Discover: Symbiosis in the Soil
Dr. Julia Stevens, Dr. Julie Urban & Dr. Julie Horvath, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation and Merck Foundation

Brooke Sauer

Durham School of the Arts
Breaking the Code
Dr. Brian Strahl, UNC School of Medicine
UNC-Chapel Hill

LEE COUNTY SCHOOLS

Elizabeth Helms

Lee County High School
Genetic Engineering & Pest Control
Dr. Fred Gould & Dr. Jennifer Kuzma, N.C. State University
N.C. State University

LENOIR COUNTY SCHOOLS

David Roach

Woodington Middle School
A Wealth of Health
Jimmy Person, Lenoir Memorial Hospital
Duke Energy Foundation

MARTIN COUNTY SCHOOLS

Leigh Ann Hudson

Riverside High School
It's Electric
Eddie Stocks & Monica Speight, Edgecombe-Martin County EMC, and Lindsey Listrom, North Carolina's Electric Cooperatives
Edgecombe-Martin County EMC and North Carolina's Electric Cooperatives

ORANGE COUNTY SCHOOLS

Joanne Jeffries

Gravelly Hill Middle School
Fueling the Future of Renewable Energy
Dr. Pam Carpenter, FREEDM Systems Center
NSF FREEDM Systems Center and GlaxoSmithKline



2015-16 KENAN FELLOWS & PARTNERS

Kenan Fellows, their schools, fellowship projects, mentors and supporters are listed by school district.

PENDER COUNTY SCHOOLS

Chad Cooper

Cape Fear Middle School
Students Discover: Ants
Dr. De Anna Beasley, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

PERSON COUNTY SCHOOLS

Lindsey Hensler

Helena Elementary School
Increasing Yields in the STEM Field
Jeff Donald, Bayer CropScience
Bayer CropScience

PITT COUNTY SCHOOLS

Brittany Argall, Farmville Middle School and **Christopher Clark**, Chicod School

Students Discover: Shark Teeth Forensics
Dr. Lindsay Zanno & Dr. Bucky Gates, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Jennifer Stalls

C.M. Eppes Middle School
Students Discover: Symbiosis in the Soil
Dr. Julia Stevens, Dr. Julie Urban & Dr. Julie Horvath, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

RICHMOND COUNTY SCHOOLS

Felix Nagy Lup

Richmond County Ninth Grade Academy
Healthcare Requires 'Patients' in the Classroom
Amy Hamilton-Forester, FirstHealth Richmond Memorial Hospital
Richmond Community Foundation

WAKE COUNTY PUBLIC SCHOOL SYSTEM

EASTERN WAKE

Nancy Cattrell, East Wake School of Engineering Systems;
Esta Lampkin, Zebulon Magnet Middle School; and **Sherri Pinkney**, Knightdale High School
Wearable Devices: Nanotechnology for Your Health
Dr. Jess Jur, N.C. State University
National Science Foundation and GlaxoSmithKline

RALEIGH

Evelyn Baldwin, Wake STEM Early College High School at N.C. State;
Joann Blumenfeld, Dillard Drive Middle School; **Kimberly Junius**, Carroll Leadership in Technology Magnet Middle School; and **Stephanie Phillips**, Centennial Campus Middle School;
Wearable Devices: Nanotechnology for Your Health
Dr. Jess Jur, N.C. State University

National Science Foundation

Rhonda Connor

Underwood Elementary School
Finding a Connection
Laura McGoogan, UL LLC & Dr. Jackie Jordan, Underwood Elementary School
UL LLC and Underwood Elementary School

Taylor Flythe

Ligon Magnet Middle School
Students Discover: Symbiosis in the Soil
Dr. Julia Stevens, Dr. Julie Urban & Dr. Julie Horvath, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation and GlaxoSmithKline

Julianna Martinez-Schultz

Moore Square Magnet Middle School
Students Discover: Ants
Dr. De Anna Beasley, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Kelly Wall

West Millbrook Middle School
Students Discover: Ants
Dr. De Anna Beasley, N.C. State University & N.C. Museum of Natural Sciences
National Science Foundation

Janet Pride

A.B. Combs Leadership Magnet Elementary School
Spurring Innovation in Product Creation
Lee Clark-Sellers, Ply Gem
Ply Gem

WESTERN WAKE

Stacey Guerrero

Holly Grove Elementary School
Increasing Yields in the STEM Field
Jeff Donald, Bayer CropScience
Bayer CropScience

Daniel McCoy, Panther Creek High School; and **Erik Schettig**, Middle Creek High School
Wearable Devices: Nanotechnology for Your Health
Dr. Jess Jur, N.C. State University
National Science Foundation

Alexandra Solender

Holly Springs High School
Finding Order in the Masses
Dr. Tom Witelski & Dr. Richard Smith, SAMSI
SAMSI/NISS

CHARTER

Douglas Price

Voyager Academy Middle School
From Dirt to Shirt: The Story of Cotton
Kater Hake, Cotton Incorporated
Cotton Incorporated

