

2017-18 KENAN FELLOWS & PARTNERS

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

ALAMANCE-BURLINGTON SCHOOL SYSTEM

Taylor Apple

Western Alamance High School Developing the State of Ag Michele Reedy and Heather Willoughby, NC Farm Bureau; Matt Koci, NC State University; Ashley Feldhaus, Bayer's crop science division; and Vaughn Willoughby, Alamance County Farm Bureau USDA and Alamance County Farm Bureau

Ashley Loftis

Cummings High School

Developing the State of Ag

Michele Reedy and Heather

Willoughby, NC Farm Bureau;

Matt Koci, NC State University;

Ashley Feldhaus, Bayer's crop
science division; and Vaughn

Willoughby, Alamance
County Farm Bureau

USDA and Alamance County

Farm Bureau

CARTERET COUNTY SCHOOLS

Jody Holloway

Croatan High School

Developing the State of Ag

Michele Reedy and Heather

Willoughby, NC Farm Bureau;

Matt Koci, NC State University;

Ashley Feldhaus, Bayer's crop

science division; and Milo Lewis,

Carteret County Farm Bureau USDA and Carteret County Farm Bureau

Jason Salter

East Carteret High School

Developing the State of Ag

Michele Reedy and Heather

Willoughby, NC Farm Bureau;

Matt Koci, NC State University;

Ashley Feldhaus, Bayer's crop
science division; and Milo Lewis,
Carteret County Farm Bureau

USDA and Carteret County

Farm Bureau

CHAPEL HILL-CARRBORO SCHOOLS

Anna Glasgow

McDougle Middle School Cells and More Cells Dr. Amy Maddox and Katie Rehain of UNC-Chapel Hill UNC-Chapel Hill

Clare Matusevich

Chapel Hill High School
The How and Why
of Stem Cell Research
Dr. Balaji Rao and Dr. Stefano
Menegatti, NC State University
North Carolina State University

CHARLOTTE-MECKLENBURG SCHOOLS

Jill Barclay

Winget Park Elementary School Learning STEM is Fun Morgan Pennetti, Carowinds Charlotte-Mecklenburg Schools

Philip Carey

Oakhurst STEAM Academy Providing Students with STEM Advantage Clifton Vann, Hyde Park Partners Charlotte-Mecklenburg Schools

Victoria Catella

Billingsville Elementary School Filling Students with STEM Knowledge
Ana Pryor and Andrea Guzman, Groninger USA
Charlotte-Mecklenburg Schools

Emily Warnke, Winget Park Elementary School and Christina Melton, Paw Creek Elementary School Engaging Energetically with Students Dawn Braswell, Siemens Charlotte-Mecklenburg Schools

Scott Woodard, John Morehead STEM Academy and Cassie Webb, Paw Creek Elementary School Driving Students Toward Increased STEM Knowledge Mark Rohlinger, Bosch Rexroth Charlotte-Mecklenburg Schools

Michelle McElhiney

Oakhurst STEAM Academy Building Community Through Cyber and Fiber Jess George, Google Fiber Charlotte-Mecklenburg Schools

DUPLIN COUNTY SCHOOLS

Rebecca Brown

Chinquapin Elementary School
Four County EMC: Providing
Energy Through Synergy
Lindsey Listrom, North Carolina's
Electric Cooperatives; and Dan
Allen, Jeremy Dewberry, and Gay
Johnson, Four County Electric
Membership Corporation
Four County EMC and North
Carolina's Electric Cooperatives

JOHNSTON COUNTY SCHOOLS

Bill Worley

Johnston County Early College Academy Is U.S. Air Pollution Getting Better or Worse? Dr. Richard Smith, SAMSI SAMSI

ORANGE COUNTY SCHOOLS

Jen Cypra

Grady Brown Elementary School Sparking Student Curiosity Kelly Witter, U.S. EPA-RTP GSK



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SURRY COUNTY SCHOOLS

Kathy Brintle

J. Sam Gentry Middle School Developing the State of Ag Michele Reedy and Heather Willoughby, NC Farm Bureau; Matt Koci, NC State University, Ashley Feldhaus, Bayer's crop science division; and Callie Birdsell and Charles Boles, Surry County Farm Bureau USDA and Surry County Farm Bureau

Darrin Haywood

East Surry High School

Developing the State of Ag

Michele Reedy and Heather

Willoughby, NC Farm Bureau;

Matt Koci, NC State University,

Ashley Feldhaus, Bayer's crop
science division; and Callie
Birdsell and Charles Boles,

Surry County Farm Bureau

USDA and Surry County Farm Bureau

WAKE COUNTY PUBLIC SCHOOL SYSTEM

Carson Anderson

Cary Elementary School
Formulating a Love of
STEM Education
Alyson Davis, LORD Corporation
GSK

Linda Dion

Holly Springs High School Let's Talk About Fish
Dr. Reade Roberts and
Dr. Ashley Elias,
NC State University
North Carolina State University

Leslie Horne

Holly Springs High School Spurring Innovation in Product Creation Lee Clark-Sellers, Ply Gem Ply Gem

Megan Peterson

Fox Road Magnet Elementary School Games, Supercomputing & Learning Phaedra Boinodiris, IBM GSK

David Sander

Wake Forest High School
Fueling the Future of
Renewable Energy
Dr. Pam Carpenter, FREEDM
Systems Center and
Dr. Andy Rindos, IBM
IBM

Stephanie Walker

Bugg Elementary School
Making Cents of Financial Literacy
Creighton Blackwell, Coastal
Federal Credit Union
GSK

Shane Westhafer

Panther Creek High School Wearable Devices & Big Data Dr. Elena Veety, ASSIST Center and Dr. Andy Rindos, IBM IBM

WILSON COUNTY SCHOOLS

Will Edwards

Hunt High School
A Growing Field
Michele Reedy, NC Farm Bureau;
and Susan Barnes and Randal
Barnes, Wilson County
Farm Bureau
Wilson County Farm Bureau

CHARTER SCHOOL

Amelia Robinson

Envision Science Academy
Building Community
Through Cyber and Fiber
Tia McLaurin Bethea, Google Fiber
Google Fiber