

## 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

#### **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 and The Belk Foundation

## Philip Carey

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

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

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 and The Belk Foundation

## Michelle McElhiney

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

## **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

#### **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





## 2017-18 KENAN FELLOWS & PARTNERS

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

## 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

#### **Tamiko Williams**

Wake Young Men's Leadership Academy Games, Supercomputing & Learning Phaedra Boinodiris, IBM Merck Foundation

## 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