Your scholarship gift goes directly to students. These funds ease their financial burden and inspire them to engineer a better world.

Please support scholarships today.

For questions or comments, contact:
Matt LaBarbera, Associate Director of Annual Giving and Reporting • labarbera.6@osu.edu
614-292-1044 • 3042C Smith Lab, 174 W 18th Avenue, Columbus, OH 43210

go.osu.edu/momentum17

MOMENTUM
Impact Buckeye engineers and architects.

Inspire Students
Your gifts inspire students and empower faculty.

Inspire Students
Your gifts inspire students and empower faculty.
Your scholarship gift goes directly to students. These funds ease their financial burden and inspire them to engineer a better world.

Please support scholarships today.

For questions or comments, contact:
Matt LaBarbera, Associate Director of Annual Giving and Reporting • labarbera.6@osu.edu
614-292-1044 • 3042C Smith Lab, 174 W 18th Avenue, Columbus, OH 43210

go.osu.edu/momentum17

Inspire Students

Impact Buckeye engineers and architects.

Par questions or comments, contact: Matt LaBarbera, Associate Director of Annual Giving and Reporting • labarbera.6@osu.edu 614-292-1044 • 3042C Smith Lab, 174 W 18th Avenue, Columbus, OH 43210
go.osu.edu/momentum17

The Ohio State University
COLLEGE OF ENGINEERING
The Ohio State University College of Engineering is privileged to have the support of alumni and friends like you. Your collective gifts, of any size, have a profound impact on our students and faculty. Please consider giving to a priority or scholarship fund by December 31.

To learn more about the impact of philanthropy at the College of Engineering visit go.osu.edu/momentum17

**Year-to-date totals include giving through September 22.**

Your gift to a priority fund provides the greatest flexibility to our faculty. These funds empower them to respond to emerging research priorities and enhance the student experience. Please support our faculty today.

Empower Faculty

Your gift to a priority fund provides the greatest flexibility to our faculty. These funds empower them to respond to emerging research priorities and enhance the student experience. Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

MOMENTUM

The Ohio State University College of Engineering is privileged to have the support of alumni and friends like you. Your collective gifts, of any size, have a profound impact on our students and faculty.

Please consider giving to a priority or scholarship fund by December 31.

To learn more about the impact of philanthropy at the College of Engineering visit go.osu.edu/momentum17

**Year-to-date totals include giving through September 22.**

Your gift to a priority fund provides the greatest flexibility to our faculty. These funds empower them to respond to emerging research priorities and enhance the student experience. Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.
Jenifer Locke, PhD, materials science engineering, was named 2016 Young Investigator of the Year by the Naval Research Center for her work bonding aluminum and steel.

**COMMON GIFT AMOUNTS...AND WHAT THEY CAN SUPPORT**

$20 The cost for students to adapt one toy for a child with disabilities.

$50 Training for two undergraduate interns for 6 students in STEM.

$200 Materials for a science competition team.

$400 Registration fee for a professional development conference.

$600 A full year of engineering/technology toolboxes for one student.

$1000 Upgrade technology for one classroom.

$3,000 Campus visit from a top-rated speaker (President’s Club-level gift).

$5,000 Graduate assistant stipend or named scholarship opportunity.

$10,000 The ultimate impact. Full tuition for one year.

To learn more about the impact of philanthropy at the College of Engineering visit go.osu.edu/momentum17

**MOMENTUM**

The Ohio State University College of Engineering is privileged to have the support of alumni and friends like you. Your collective gifts, of any size, have a profound impact on our students and faculty. Please consider giving to a priority or scholarship fund by December 31.

To learn more about the impact of philanthropy at the College of Engineering visit go.osu.edu/momentum17

**HELP US INCREASE MOMENTUM IN 2017**

*Only includes gifts to the college’s and departments’ general scholarship and priority funds. Additional support for specific organizations, capital improvements, endowments and research grants are also received each year. **Year-to-date totals include giving through September 22.

Your gift to a priority fund provides the greatest flexibility to our faculty. These funds empower them to respond to emerging research priorities and enhance the student experience.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.
MOMENTUM

The Ohio State University College of Engineering is privileged to have the support of alumni and friends like you. Your collective gifts, of any size, have a profound impact on our students and faculty.

Please consider giving to a priority or scholarship fund by December 31.

To learn more about the impact of philanthropy at the College of Engineering visit go.osu.edu/momentum17

HELP US INCREASE MOMENTUM IN 2017

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.

With your gift today, we can surpass 2016’s impact.

2016 TOTAL GIVING: $1,068,790*

2016 YTD GIVING: $503,550**

2017 YTD GIVING: $532,366**

Because of your generosity, Professor Betty Lise Anderson and her students work with K-12 children on STEM projects. They are inspiring future generations of engineers.

Please support our faculty today.
Your scholarship gift goes directly to students. These funds ease their financial burden and inspire them to engineer a better world. Please support scholarships today.

For questions or comments, contact: Matt LaBarbera, Associate Director of Annual Giving and Reporting • labarbera.6@osu.edu • 614-292-1044 • 3042C Smith Lab, 174 W 18th Avenue, Columbus, OH 43210
go.osu.edu/momentum17

Impact Buckeye engineers and architects. Your gifts inspire students and empower faculty.