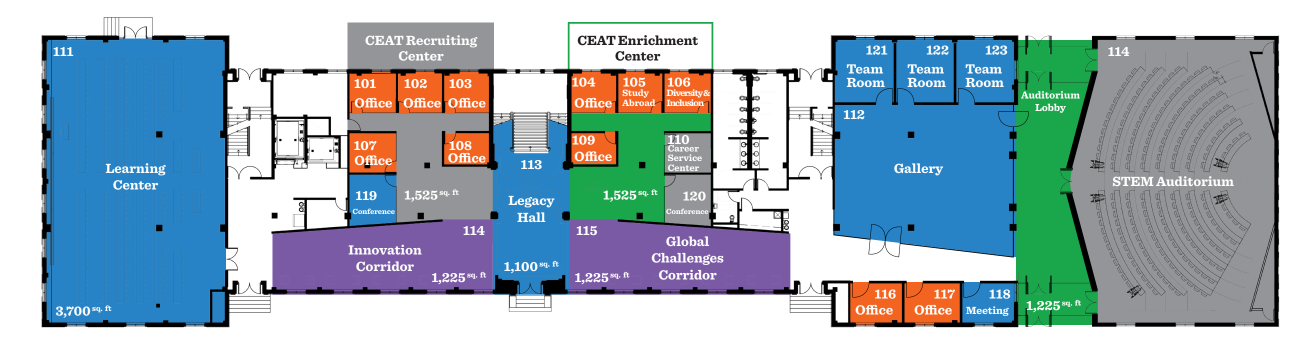
THE TRANSFORMATION OF ENGINEERING SOUTH



ENGINEERING, ARCHITECTURE AND TECHNOLOGY







Naming Opportunities

Office Spaces

Diversity and Inclusion Center | \$20,000 Study Abroad Center | \$20,000 Leadership Center | \$10,000

Work Spaces

Innovation Corridor | \$250,000 Global Challenges Corridor | \$250,000

Meeting Spaces

Learning Center | \$1,000,000 Legacy Hall | \$250,000 Conference Room | \$50,000 Leadership Center | NAMED

Conference Room | \$250,000 Gallery | \$250,000 (3) Team Rooms | \$100,000 Meeting Room | \$25,000

Areas

CEAT Enrichment Center | \$100,000 Auditorium Lobby| \$100,000

Named

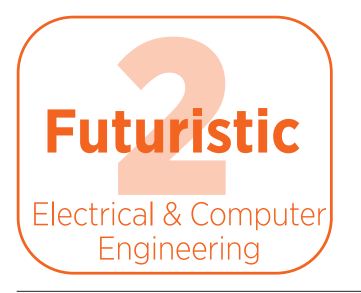
Career Services Center CEAT Recruiting Center Conference Room STEM Auditorium

How to Give

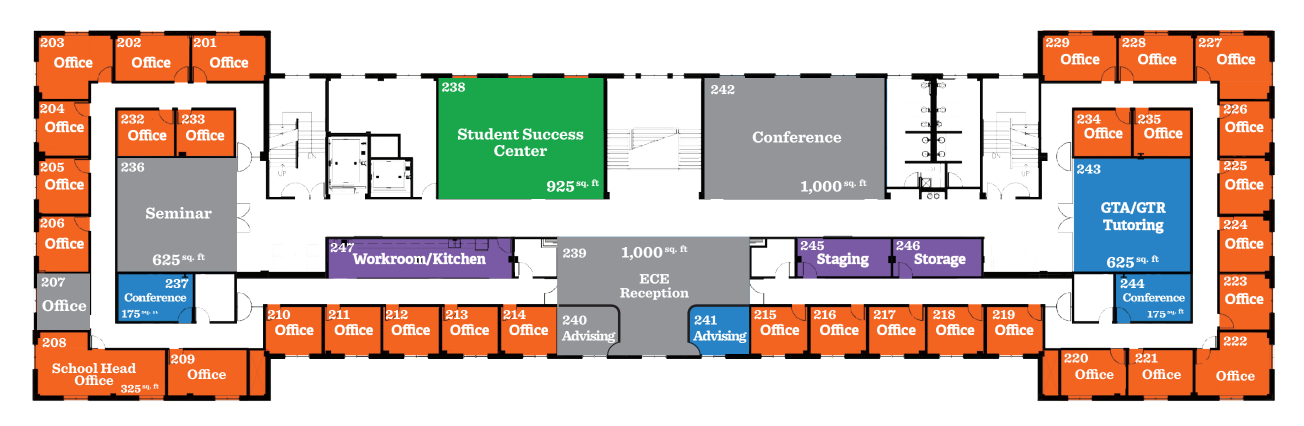
- Go to xxx.okstate.edu
- Click the Give button
- Complete the secure, online form
- Include instructions regarding use of your gift in the "comments" field

For more information, contact:

Bryce Killingsworth, Director of Development, at bkillingsworth@osugiving.com or 405.385.5623







Naming Opportunities



School Head Office | \$25,000 Corner Offices | \$20,000 Office | \$10,000

Office Spaces Meeting Spaces

GTA/GTR Tutoring | \$100,000 Small Conference Room | \$25,000 Advising | \$25,000

Areas Student Success Center | \$100,000 Named

Large Conference Room Reception Seminar Room

Give How to

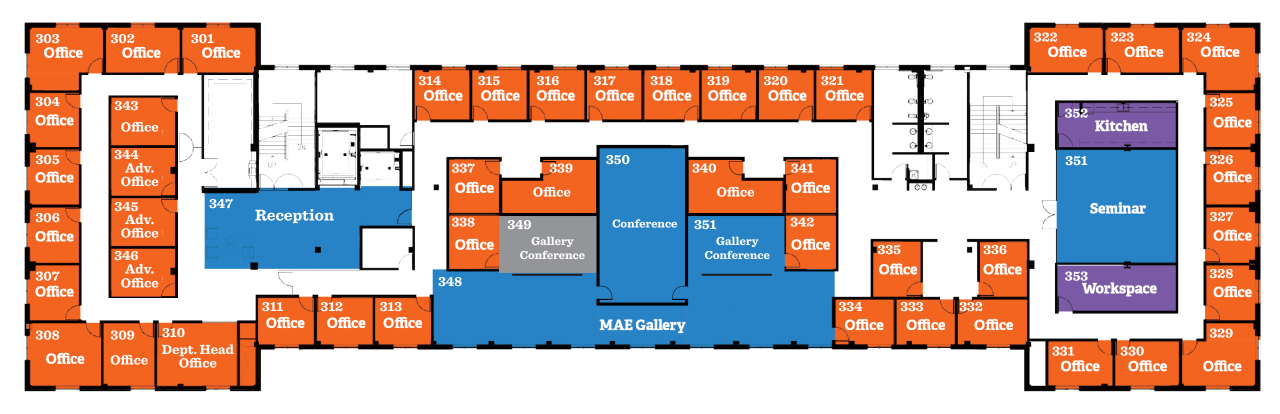
- Go to ece.okstate.edu ٠
- Click the Give button ٠
- Complete the secure, online form
- Include instructions regarding use of ٠ your gift in the "comments" field

For more information, contact:

Brvce Killingsworth, Director of Development, at hkillingsworth@acuaiving.com or 105 785 5627







Naming Opportunities

School Head Office | \$25,000 Corner Offices | \$20,000 Office | \$10,000

Office Spaces Meeting Spaces

Large Conference Room | \$125,000 Reception & Hall of Fame | \$100,000 Gallery | \$100,000 Seminar Room | \$100,000 Gallery Conference Room | \$50,000

Named

Gallery Conference room #349

Give How to

- Go to mae.okstate.edu ٠
- Click the Give button ٠
- Complete the secure, online form
- Include instructions regarding use of • your gift in the "comments" field

For more information, contact:

Brvce Killingsworth, Director of Development, at hkillingsworth@osugiving.com or 105 785 5627

A NEW HOME FOR FUTURE ENGINEERS

Since 1939, Engineering South (ES) has provided the College of Engineering, Architecture, and Technology a high profile location in the heart of campus adjacent to Edmond Low Library. This historic structure has been the long-term home for Electrical and Computer Engineering (ECE) and Civil and Environmental Engineering (CIVE). The building has played an important role in the life of our college and is embedded in the hearts of CEAT alumni.

However, while the bones are still strong, the building is definitely showing its age! The HVAC system struggles to meet comfort and air quality standards; the roof leaks; the elevator is under-sized; and most of all, the layout of the interior offices, classrooms, and labs are inefficient in today's academic environment. OSU and CEAT has started planning for the renovation of this historic building. The nationally recognized and award-winning architecture firm, Rand Elliott Architects, has started the design process and has completed an exciting preliminary design for the renovation. While the aesthetics of the exterior façade will remain intact to preserve OSU's campus heritage, the interior will be transformed into a cutting-edge environment for our faculty and students. All four floors of the interior will be gutted and redesigned to propel Engineering South into the 21st century.

The first floor will provide a campus front door to CEAT Recruiting, Scholarships, Career Services, and Special programs. It will also host the new Zink Leadership Center and classroom space. ECE will occupy the second floor and some spaces in the basement and fourth floor. Mechanical and Aerospace Engineering will occupy the third floor and space on the fourth floor. Civil and Environmental Engineering has moved to its newly renovated home on the second floor of Engineering North. Much of the basic ES renovation, but not all, will be financed by OSU. OSU will provide a renovation bringing the facility up to basic standards, and CEAT will be responsible for financing upgrades to ensure the building represents the innovation and aspirations of CEAT and our constituents. Upgrades to the public first floor will be financed by CEAT, while ECE and MAE will be providing funding for their department-focused spaces with a goal to create a strong ECE and MAE community, encourage and support our teaching and research missions, brand ECE and MAE as leaders in high-tech innovation, and attract the brightest students and faculty. \$3,000,000 in additional funds is needed to complete the first, second and third floor renovations.

In addition to the student-centric space on the first floor and new ECE and MAE administrative space on the second and third floors, the fourth floor provides an exciting opportunity for CEAT innovation and growth including an open design studio for collaborative senior design, a Design and Innovation Laboratory and Seminar Room for laboratory intensive courses, additional office space for teaching and research assistants, and gathering and study spaces for ECE and MAE students and student organizations. This additional cost for fourth floor renovations is estimated at \$2.5M.

Contributions for all of these visionary spaces are needed and there will be naming opportunities with your gift or pledge. Donor walls will be provided to recognize significant gifts. We invite you to contact our Foundation Associate, **Bryce Killingsworth**, **Dr. Jeffrey Young** (ECE Head) or **Dr. Dan Fisher** (MAE Head). Their Contact info can be found on the back of this brochure.



HOW TO GIVE

- Go to ceat.okstate.edu
- Click the *Give* button
- Complete the secure, online form
- Include instructions regarding use of your gift in the "comments" field

FOR MORE INFORMATION CONTACT:

BRYCE KILLINGSWORTH

Director of Development bkillingsworth@osugiving.com 405.385.5623.





FOR MORE INFORMATION, CONTACT:



Paul J. Tikalsky Dean College of Engineering, Architecture and Technology



Dan Fisher Professor and Head Mechanical and Aerospace Engineering P. (405) 744-5900 maehead@okstate.edu



Jeffrey L. Young Professor and Head Electrical and Computer Engineering P. (405) 744-5151 jl.young@okstate.edu



Bryce Killingsworth *Director of Development* P. (405) 385-5623 C. (405)385-3479 bkillingsworth@osugiving.com