



WELCOME BACK!

The Department of Engineering Technologies
has kicked off another great year!



Scan to learn more about
The Department of Engineering Technologies



DEPARTMENT UPDATE

Thanks to our Partners, it is an exciting time to be in The Department of Engineering Technologies at Sandhills Community College. Our Excellence and Opportunity Partners have helped us to improve marketing, recruiting, and student support and this has resulted in growth of our student population. Not only are the number of students on campus increasing, but new programs are in the pipeline. Our future is bright and we are excited about new partnership opportunities and programs that are under development.

Fall Events

November 6

The Department of Engineering Technologies Career Exploration Day

November 14-16

ACES Industry Project: Appalachian State, Biltmore, UNC Charlotte

December

Excellence and Opportunity Partner Renewals

ACES PARTNER: A New Level has Launched!

Since 1999, The Department of Engineering Technologies has taken our students off campus to visit incredible architectural, engineering, and construction projects. This fall, we will take students to The Biltmore Estate. In the spring, we will visit The World of Concrete Expo and The Hoover Dam in Las Vegas. These experiences improve academic success by inspiring students and providing them with valuable interactions with peers, faculty, and industry professionals.

To recognize the positive impact that the ACES Club has on our students, our new partner level is named in honor of the club.

PARTNERSHIP OPPORTUNITIES

If you are ready to support The Department of Engineering Technologies, we thank you! All gifts, at any level, directly impact the students in our programs.

Platinum Partnership: Make a five-year pledge of \$5000 per year

**A limited number of room sponsorships exist at the Platinum level*

Gold Partnership: Make a five-year pledge of \$3000 per year

Silver Partnership: Make a five-year pledge of \$1500 per year

Bronze Partnership: Make a five-year pledge of \$1000 per year

ACES Partnership: Make an annual gift of \$500.

READY TO GIVE? VISIT OUR WEBSITE: <http://www.sandhills.edu/et-support/>

If you have questions about our different Partner levels, please contact:

Lindsay McManamon mcmanamonl@sandhills.edu 910.695.3799

Student Spotlight



THE DEPARTMENT OF ENGINEERING TECHNOLOGIES STUDENT ATHLETES

These student athletes are making the smart choice- to go pro in industries with exciting career opportunities. This year our department is excited to have four members of the men's golf team and two members of the women's volleyball team among our ranks.

We welcome back Teddy Sluser, a second year student double majoring in Architectural Technology and Civil Engineering Technology. First year student Carson Witherspoon, a graduate from Patton High School in Morganton, NC, is majoring in Geomatics Technology. Teammates Andrew Crawford and Dakota Oman are both graduates of Cox Mill High School in Concord, NC, and are both majoring in Civil Engineering Technology. Camryn Lowe, a graduate of North Moore High School, is majoring in Architectural Technology. Mya Sencenbaugh is majoring in Civil Engineering Technology and is a graduate from Purnell Swett High School in Robeson County, NC.

Pictured left to right: Teddy Sluser, Camryn Lowe, Carson Witherspoon, Dakota Oman, Andrew Crawford, Mya Sencenbaugh

