

CUTLINE: Students from Hillsboro City Schools led (f)hnh1.7 (rn pM5.T0hoolbou)126.9 (y S) h2 Heb ( 7 (rn nu9 ( H)5e.T0hool6

engineering through a unique partnership with Miami University, students never have to leave our hometown college campus!”

“I hope that we will be able to continue to grow the relationship between Hillsboro High School and Southern State in the years to come by creating an engineering partnership between our two institutions,” Garman said.

During the visit, students received an overview of engineering and the different programming options that are available at Southern State. The College Credit Plus Program, where students can earn college credits while still in high school, was presented as well as transfer pathways available to Miami University and Franklin University, of which students remain at Southern State.

Students then toured the labs and classroom space as well as participated in and learned about electronics, computer-aided design (CAD), and material testing.

Jim Barnett of Southern State also added that “we were happy to host these students on our campus. Southern State’s Engineering Program offers many opportunities to those interested in the field.”

An engineering degree can provide access to almost any career. From designing and analyzing data to operating different equipment, engineering is a growing field in today's technology-centered world. With an engineering background, students can really stand out in the job market.

Ready to get started on your engineering pathway?

Visit us online at [www.sccc.edu/academics/programs/engineering.shtml](http://www.sccc.edu/academics/programs/engineering.shtml), email Jim Barnett at [jbarnett@sccc.edu](mailto:jbarnett@sccc.edu), or call (937) 393-3431 today.

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