

20 local students appointed to Honor List at Missouri University of Science and Technology

February 6 2018 10:33 AM

ROLLA, Mo. - Missouri University of Science and Technology announces the names of students who made the honor list for the Fall 2017 semester.

To be included on the honor list, students must have carried a minimum of 12 hours and had grade point averages of 3.2 or above out of a possible 4.0.

Founded in 1870 as the University of Missouri School of Mines and Metallurgy, Missouri University of Science and Technology (Missouri S&T) is a research university of more than 8,800 students and part of the four-campus University of Missouri System. Located in Rolla, Missouri, Missouri S&T offers 98 degree programs in 39 areas of study and awards bachelor's, master's and Ph.D. degrees in engineering, the sciences, business and information technology, the humanities, and the liberal arts.

For more information about Missouri S&T, visit www.mst.edu or contact the admissions office at 800-522-0938.

Alton, Illinois Ben E. Moyer, mining engineering, junior

Brighton, Illinois Jonathan Alexander Tutterow, engineering, freshman

Edwardsville, Illinois
Joseph H. Aydt, mechanical engineering, junior
Matthew G. Barton, engineering, freshman
Zachariah Lanter Fensterman, computer science, freshman
Ashley Marie Fillback, civil engineering, junior

Adam J. Gausmann, computer science, freshman Brendan M. Hentz, aerospace engineering, junior Jason Edward Johnson, mechanical engineering, sophomore Kyle R. Johnson, engineering, freshman Joshua James Slaby, mechanical engineering, senior

Glen Carbon, Illinois Austin Parker Foutch, aerospace engineering, senior Matthew Rohen Jones, ceramic engineering, senior Luke D. Raffaelle, engineering, sophomore

Godfrey, Illinois Zachary Thomas Farniok, mechanical engineering, senior Jennifer L. Huber, architectural engineering, senior

Granite City, Illinois Austin Daniel Padgett, physics, sophomore

Jerseyville, Illinois Breanna M. Autery, engineering, freshman Andrew J. Miller, mechanical engineering, junior Ryan Scott Peterson, aerospace engineering, junior