

Research Paves Way to Scholarship

Industry trade organization recognizes UNH senior

Tuesday, February 13, 2018



Katie Haslett '18, a civil engineering student in the [UNH College of Engineering and Physical Sciences](#), was recently selected as a recipient of the Dr. David R. Jones IV scholarship from the Association of Modified Asphalt Producers ([AMAP](#)).

The scholarship includes a \$2,000 stipend and is awarded to two undergraduate and two graduate students annually.

Eshan Dave, assistant professor of [civil engineering](#), says AMAP scholarships are prestigious accolades for students who have made advances in the field of asphalt materials and pavements.

SUBSCRIBE TO THE UNH TODAY NEWSLETTER

SUBSCRIBE TO UNH TODAY RSS

RELATED LINKS

[Semester in the City](#)

[1,000 Words](#)

[Win\(d\)-Win Proposition](#)

[Trio of Bronze](#)

Dave says the work Haslett conducted during her [Summer Undergraduate Research Fellowship](#) as well as her internship at Pike Industries filled knowledge gaps in the field, making her an ideal candidate for the scholarship.

“Katie is one of the most hardworking students and has an excellent balance of motivation, intellectual curiosity and a very good vision to balance scientific advancement with engineering,” says Dave.

Haslett was also [recognized](#) as one of 10 New Faces of Civil Engineering by the American Society of Civil Engineering in 2017. She is pursuing her master's in civil engineering at UNH through the accelerated master's program and under the supervision of Dave and Jo Daniel, professor of civil engineering.

“They are constantly challenging me to reach beyond my own expectations.”

“I owe a lot of credit to the faculty in civil and environmental engineering for their continued support and guidance at UNH,” says Haslett, who is also captain of the women’s ice hockey team.

“They are constantly challenging me to reach beyond my own expectations.”

Haslett is actively involved on campus as a member of the Asphalt Materials Research Group, the UNH Honors Program, the Student-Athlete Advising Committee, the American Society of Civil Engineering and as a student leader with Athletes Inter-Varsity Christian Fellowship. She also serves as vice president of the New Hampshire chapter of Tau Beta Pi.



Your browser can't play this video.
[Learn more](#)

Interested in a path like Katie's? UNH is a top 50 public university with an excellent engineering program. Check it out.

WRITTEN [Brooks Payette](#) | UNH College of Engineering and
BY: Physical Sciences | brooks.payette@unh.edu | 603-
862-5441

PHOTOGRAPHER [Jeremy Gasowski](#) | Communications and Public
Affairs | jeremy.gasowski@unh.edu | 603-862-
4465

VIDEOGRAPHER [Jeremy Gasowski](#) | Communications and Public
Affairs | jeremy.gasowski@unh.edu | 603-862-
4465

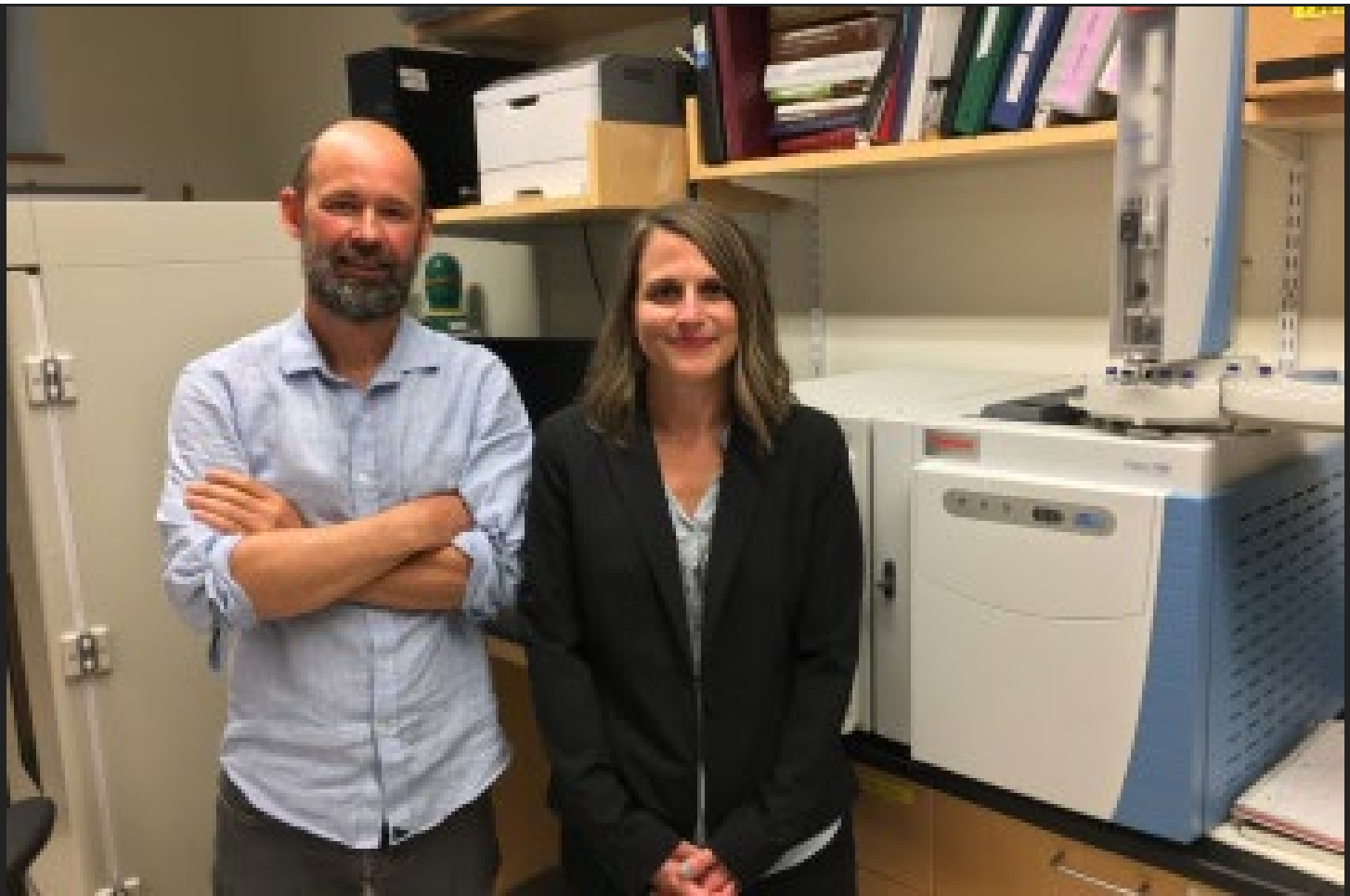
STUDENTS

RELATED ARTICLES



April 22, 2021 | COLLEGE OF ENGINEERING & PHYSICAL SCIENCES

Three Students Awarded SMART Scholarship



September 17, 2021 | GRANTS AND CONTRACTS NEWS

UNH Scientists Receive \$1M to Support Critical Soil Sustainability Research



March 29, 2021 | GRANTS AND CONTRACTS NEWS

Gaming Safe Drinking Water



University of New Hampshire

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of **UNH Communications and Public Affairs**.

Email us: unhtoday.editor@unh.edu.

MANAGE YOUR SUBSCRIPTION **CONTACT US**



UNH Today • UNH Main Directory: 603-862-1234
Copyright © 2022 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

[USNH Privacy Policies](#) • [USNH Terms of Use](#) • [ADA Acknowledgement](#)

