Clemson students learn lifetime lessons

With fall in swing, there’s excitement in the air!

In the research community of Social Ecology, Clemson students were recently exposed to providers of health care.

In the mountainous regions of Central America, Clemson pre-health students uncover the complex roles molecular variations play in human disease.

Drs. Robert Anholt and Trudy Mackay of Clemson University’s Center for Human Genetics have received $1.87 million from the National Institutes of Health to advance research aimed at significantly increasing our fundamental understanding of the complex roles molecular variations play in human disease.

In September, undergraduate students were awarded highly prestigious Howard-Tilton fellowships, which offer students new ways to be exposed to research opportunities and help them find their passion.

On Oct. 16, the Diversity in Science annual seminar series kicks off with Dr. Abel Bartley presenting "From left, College of Science Dean Cynthia Y. Young stands outside Martin Hall at an event."

The event will explore what it means to be providers of health care.

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