

Investing in tomorrow's leaders

In 2015, more than 180 students benefited from Thermo Fisher's two scholarship programs: one open to any qualified students pursuing degrees in STEM disciplines, as well as the merit-based Thermo Fisher Scientific Children of Employees scholarship program. One of those students was Paige Hoerle, daughter of Rhonda Hoerle, industry director of pharma sales at Thermo Fisher.

As a child, Paige dreamed of providing basic necessities like clean water for those in need. After recently graduating with the highest honors in environmental engineering from the Georgia Institute of Technology in the U.S., she's prepared to make those dreams a reality. Thermo Fisher supported Paige's passion for making the world a better place.

"I expect my children to contribute financially toward a portion of their college expenses," Rhonda explained. "And thanks to this scholarship, Paige will graduate with minimal student loans. The scholarship she received from Thermo Fisher freed Paige up to pursue her academics with increased intensity while allowing involvement in several service organizations. I am so proud of her."



Paul Mack, Sr. Applications Scientist, explains the uses and advantages of the Thermo Scientific ESCALAB 250Xi XPS Microprobe to the STEM scholars from Imperial College.

 180+
STUDENTS SUPPORTED
THROUGH SCHOLARSHIPS



Rhonda at her daughter Paige's graduation.