



FELLOWSHIPS IN TRANSPORTATION ENGINEERING AND ENGINEERING EDUCATION

The Henry M. Rowan College of Engineering is offering new Ph.D. fellowships in transportation engineering and engineering education, supported by the U.S. Department of Education's Graduate Assistance in Areas of National Need program. Qualified students are invited to apply.

Graduate Opportunities in Safe Transportation and Resilient Systems (GOSTARS)

- Research opportunities in innovative construction materials, pavement technologies, transportation safety, transportation systems resiliency, bridge evaluation, and engineering education with emphasis on professional identity formation
- More than 150 courses available
- Dedicated, award-winning faculty

Funding Package

- Full tuition and fee waiver
- Living stipend based on demonstrated financial need
- Travel support and professional expenses

Learn more at go.rowan.edu/gostars

What our fellows say:

"This fellowship is a dream come true for me. The research and experience here at Rowan will allow us to evolve this nation's infrastructure and resilience for generations to come."

— Omar Al-Sheikh

"Being awarded the fellowship means I can pursue a higher degree with less worry for supporting myself. This will enhance my time at Rowan by allowing me to focus more on projects that have an impact in the world."

— Gabriel Becerril

"I am very grateful for this fellowship as it has given me the ability to begin to bridge the connection between my own education and my future goals within academia. It has opened up networking possibilities, capabilities to share my research and inspires me to cultivate my studies in engineering."

— Grace Watson

"The GOSTARS fellowship is an honor for me. It means a great opportunity to achieve well beyond what I believe myself capable of."

— Weiling Cai

"Being appointed a GOSTARS fellow is the greatest honor an undergraduate student can ask for in terms of education. This means that the professors and the institution have confidence that I will complete the required tasks in the appropriate time frame to the highest level."

— John Vrabel