



THE UNIVERSITY OF COLORADO DENVER PRESENTS: GAANN PHD FELLOWSHIPS IN TRANSPORTATION ENGINEERING

A GAANN PHD PROGRAM ON SAFE, HEALTHY AND RESILIENT COMMUNITIES

The Safe, Healthy and Resilient Communities (SHRC) PhD program will tackle the fundamental disconnect between the current focus of the transportation engineering discipline and what it actually takes to build safer, healthier and more resilient communities. We've developed a novel transportation research and teaching concentration that combines specialized transportation knowledge with new applied skills – such as GIS, life cycle assessment and statistical methodologies – to encourage a fundamentally different and more empirical approach to transportation.

AM I ELIGIBLE?

You must be a U.S. Citizen or Permanent Resident to be considered for the SHRC Program. Applicants from traditionally underrepresented groups in STEM fields (e.g. women, minorities) are especially encouraged to apply. While a background in civil engineering is helpful, it is not a prerequisite for admission. Our program primarily seeks hard-working students with a passion for transportation issues related to building safer, healthier and more resilient communities.



WHAT IS THIS FELLOWSHIP?

The SHRC Program is a U.S. Department of Education-sponsored GAANN (Graduate Assistance in Areas of National Need) PhD fellowship program, focusing on interdisciplinary training of fellows in the area of Transportation Engineering for Safe, Healthy and Resilient Communities.

The three-year fellowship will cover:

- Tuition
- Fees
- Conference Travel
- Annual Stipend

The maximum permitted annual stipend is \$34,000. Final stipend amounts depend upon each fellow's financial need, as determined by the U.S. Department of Education.

Find out more at
<http://www.gaann.org/>

