



## Graduate Degree Master's or PhD Engineering

*With specialized research and/or coursework focused on human factors in transportation systems safety; vehicle safety design; safety data analysis and systems performance*



## Bachelor's Degree

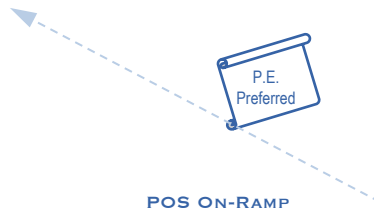
*With coursework in Human Factors/Systems/Industrial Engineering, Computer Science, Cognitive Psychology, Human-Centered Design, Research & Statistical Methods and specialized coursework, research, or other experience on transportation safety-related topics*

PROGRAM OF STUDY

+2-5 years specialized research experience focused on transportation safety



+7-10 years specialized work experience with focus on transportation safety



+3- 5 years work experience applied to transportation safety projects or products.

CAREER OFF-RAMP



### Human Factors Researcher

Salary: \$97,568  
(Glassdoor)

### Senior Human Factors Engineer

Salary: \$110,640  
(Glassdoor)

### Human Factors Engineer (SOC 17-2112)

Salary: \$85,880

CAREER LADDER