

Dr. Richard J. (R.J.) Porter has over seven years of experience in transportation research and education gained primarily through full-time appointments at the Pennsylvania Transportation Institute at the Pennsylvania State University and the Texas Transportation Institute at Texas A&M University. He will join the University of Utah's Civil and Environmental Engineering Department as an Assistant Professor in July 2009.

Dr. Porter has worked on a range of research projects involving components of highway safety, geometric design, traffic operations and human factors/driver behavior and has authored over 20 published journal articles, symposia papers and research reports in those areas. He is currently a subcontracted principal investigator of NCHRP Project 3-88, *Guidelines for Ramp and Interchange Spacing*. Dr. Porter served as co-instructor for three undergraduate transportation courses in the Civil Engineering Department at the Pennsylvania State University: *Introduction to Highway Engineering* (4 semesters), *Traffic Operations* (1 semester) and *Capstone Transportation Design* (4 semesters). He is a member of TRB's Operational Effects of Geometrics Committee [AHB65] and Chair of the Subcommittee on Performance-Based Analysis of Geometric Design [AHB65(3)]. Dr. Porter was honored as a Leadership Fellow of the Eno Transportation Foundation in May 2005.