NJSPE CONTINUING EDUCATION WEBINAR

Offering 2 PDH credits for NJ Professional Engineers and PE's in other states that accept NJSPE accredited programs.

WEDNESDAY, OCTOBER 28, 2020! 10AM - 12 NOON

- NJSPE Member Rate \$49
- Non-Member Rate \$99

REGISTRATION IS ONLINE:
REGISTER HERE
Review the Program and Schedule, below.

Questions: jlombardi@njpsi.com; 609-393-0099

REGISTRATION INCLUDES:

Zoom Webinar with moderator. Participants will be sent the webinar link several days before so they can log on and be sure they are compatible.

NSPE members from States other than NJ may take the member rate. Membership will be verified.

NOTE: Contributions and payments to 501(c)(6) organizations are not deductible as charitable contributions on federal income tax returns although they may be deductible as trade or business expenses. Substitutions are permitted if you are unable to attend. Registrant must email to: jlombardi@njpsi.com 48 hours prior to the event with the name, address, phone and email of the person taking your place.

NJSPE will accept cancellations with refund up to one week prior to the date of the program. A cancellation fee of \$25 will apply. Refunds cannot be issued after that time but registration substitutions are permitted.

Course Title: Overview of Traffic Control Devices and Traffic Engineering Studies

Accreditation: 2 NJ PDH credits

Presentation to the New Jersey Society of Professional Engineers

This course will provide a general overview of the use and application of regulatory and warning signs, pavement marking and traffic signals. In addition, the course will include a discussion of common traffic engineering studies used to establish speed limits and determine design parameters used in implementing traffic control devices and roadway geometric features. Examples will be presented and concepts will be reinforced through hands on exercises. Finally, the presentation will provide an overview of roundabouts, including design features, their application and advantages of using roundabouts over other conventional intersection treatments.

Speaker Bio: George A. Fallat, P.E., County Engineer, Mercer County

George Fallat currently serves as the County Engineer for Mercer County. He also is an adjunct professor with Rutgers University Center for Advanced Infrastructure and Transportation (CAIT) teaching courses in traffic engineering. Prior to his current position as County Engineer, he served as the Traffic Engineer for Mercer County. His other previous work experience includes Deputy Director for the International Intermodal Transportation Center at the New Jersey Institute of Technology, Traffic Engineer with Monmouth County and Traffic Discipline Manager and Project Manager for Michael Baker Jr. Inc. Mr. Fallat has over 30 years of experience in the traffic and transportation engineering and planning fields and his work experience includes roadway and traffic engineering, transportation and land use planning, design of traffic signals, intersections and roadways, maintenance and protection of traffic plans, construction inspection, and review of site plans. Mr. Fallat is a graduate of the University of Delaware, where he received his Bachelor's Degree in Civil Engineering. Mr. Fallat went on to receive his Master Degree in Civil Engineering from the New Jersey Institute of Technology. He is a licensed professional engineer in New Jersey.

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