

## NJSAT Training Year: Winter 2019

**Subject:** Superpave Asphalt Plant Advanced Technician Training Course. Five days of hands of training that includes; Aggregate Source and Consensus testing, Asphalt Binder PG Grading, and Complete Superpave Mixture Design. Course will also introduce concepts of: Stone Mastic Asphalt (SMA), NJDOT's "Specialty Mixes", Designing for Mixture Performance and Balanced Mixture Design.

Thomas Bennert, Ph.D., Supervisor of the Rutgers Asphalt Pavement Laboratory, will be presenting the above course in February 2019 for HMA suppliers, testing laboratories, contractors, pavement consultants and other interested individuals. This course will prepare you to satisfy the educational requirements for New Jersey Society Asphalt Technologist (NJSAT) Level 2 Certification Program.

**WHERE:** Rutgers University Asphalt Pavement Laboratory  
New Brunswick, NJ

**WHEN:** February 11<sup>th</sup>, 12<sup>th</sup>, 13<sup>th</sup>, 14<sup>th</sup>, 15<sup>th</sup>  
Tuesday, February 19<sup>th</sup> (Exam Day)

**TIME:** 9:00 am to 4:30 pm

**FEE:** \$1,650.00 For the training course. Fee includes: continental breakfast, lunch and course note book, NJSAT LEVEL 2 certification fee and examination.  
Note: A portion of the fee will be forwarded to the NJSAT to pay for certification and first year NJSAT annual dues.

**PREREQUISITE:** Must be certified as NJSAT Asphalt Plant Technologist Level 1.

Please register as soon as possible by completing the information below. For inquiries call Thomas Bennert at 609-213-3312 or email at [bennert@soe.rutgers.edu](mailto:bennert@soe.rutgers.edu)

Name \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Street Address \_\_\_\_\_

City, State & Zip \_\_\_\_\_

Affiliation \_\_\_\_\_

Email Address \_\_\_\_\_

Checks should be made payable to: Thomas Bennert

Check and registration information should be mailed to: Thomas Bennert  
1245 Steeplechase Ct  
Toms River, NJ 08755

**ASPHALT PLANT TECHNICIAN TRAINING COURSE LEVEL 2  
COURSE SCHEDULE**

**Monday, February 11, 2019**

**History of Superpave - Classroom  
Asphalt Binder PG Grading – Classroom and Lab  
Aggregate Source and Consensus Properties – Classroom and Lab**

**Tuesday, February 12, 2019**

**Review of Volumetric Properties and Analysis - Classroom  
Review and Conduct Superpave Mix Design – Classroom and Lab**

**Wednesday, February 13, 2019**

**Complete Superpave Mix Design – Lab  
Analyze Mix Design Results – Classroom  
HMA Performance Testing – Classroom and Lab**

**Thursday, February 14, 2019**

**Moisture Damage Susceptibility (TSR) – Classroom and Lab  
Review NJDOT Superpave Specifications - Classroom  
Overview Quality Control - Classroom  
AASHTO Precision and Bias Statements – Classroom  
SMA Design - Classroom**

**Friday, February 15, 2019**

**SMA and NJDOT Specialty Mixes – Classroom and Lab  
Designing for Asphalt Mixture Performance – Classroom and Lab  
Balanced Mixture Design Procedures – Classroom and Lab  
Forensic Testing – What to look for when pavement distress occurs – Classroom  
Overview of the Rutgers Asphalt Analysis Toolpak (RAAT) - Classroom**

**Tuesday, February 19, 2019**

**NJSAT Certification Examination (Level 2)**