Asphalt 101 - Training Year Winter 2025

Asphalt Plant Technician Training Course (Level 1)

Thomas Bennert, Ph.D., Supervisor of the Rutgers Asphalt Pavement Laboratory, will be presenting the above course in Winter 2025 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 1 Certification Program. The class will comprise of both classroom and laboratory activities.

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

WHEN: January 20, 21, 22, 23, and 24; 27th (Exam)

TIME: 9:00am to 4:30pm

FEE: \$1,700.00 for the training course. Fee includes: course note book,

NJSAT Level 1 certification fee and examination. A portion of the fee will be forwarded to the NJSAT to pay for certification and five years

of NJSAT annual dues.

<u>Note</u>: Must have at least 1 year experience working in asphalt-related position. Experience form attached <u>MUST</u> be submitted with registration.

<u>Inquiries</u>: Thomas Bennert at bennert@soe.rutgers.edu or call at 609-213-3312 * Please contact prior to sending registration/payment to ensure availability

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 1 COURSE SCHEDULE

January 20, 2025

Asphalt Binders – Mixing and Compaction Temperatures - Classroom
Aggregates – Desired Properties - Classroom
Sampling of Stockpiles (AASHTO T2) and Reducing to Sample Size (AASHTO R76) – Classroom and Lab
Gradation Analysis – AASHTO T11, T27, T30 and T37 – Classroom and Lab

January 21, 2025

Batch Plant and Drum Plant Operations - Classroom Aggregate Blending (Stockpiles and Hot Bins) - Classroom Prepare Aggregate Blend for Mixture Design - Classroom Batching for Mix Design Specimens - Lab

January 22, 2025

Review of Volumetric Properties and Analysis – Classroom
Recycled Asphalt Pavement (RAP) - Classroom
Preparation of Mix Specimens - Lab
Densities – Bulk Gravity & Maximum Specific Gravity – Classroom and Lab
Ignition Oven Testing for Binder Content and Composition – Classroom and Lab
Conduct Class Mixture Design – Lab

January 23, 2025

Complete Class Mixture Design - Lab
Volumetrics and Stability & Flow - Classroom and Lab
Complete Mix Design Work Sheets - Classroom
Analysis of Data ("Does this make sense?") - Classroom
AASHTO Precision and Bias Statements - Classroom

January 24, 2025

Review NJDOT HMA (Hot Mix Asphalt) Specifications Review Superpave Procedures and Requirements Introduction Into Performance Testing - Lab Course/Examination Review

January 27, 2025

NJSAT Certification Examination (Level 1)

Attachment #4



New Jersey Society of Asphalt Technologists Experience Application

course	es, an appli	can	ner the HMA Construction Tect t must have a minimum of one pects, i.e., testing laboratory, field	year exp	perience	e in asphalt j			
P	ease Indicate: HMA Construction Technologist HMA P				Plant Technolo	gist Le	vel 1		
Starting with your present position, please list your experience. You may attach a resume. *** Please Print Clearly ***									
	Date of Work (From/To)		Project Name/Location		Work Conducted For (Agency/Private)			Name/Title of Supervisor	
(220)	<u> </u>		T viality Estation		(1250				
	scription of sibilities								
Date of Work (From/To)			Project Name/Location		Work Conducted For (Agency/Private)		Name/Title of Supervisor		
B : (D									
	scription of ssibilities								
Date of Work (From/To)			Project Name/Location		Work Conducted For (Agency/Private)			Name/Title of Supervisor	
Brief Des	scription of								
	sibilities								
Date of Work (From/To)			Project Name/Location		Work Conducted For (Agency/Private)			Name/Title of Supervisor	
			·						
Brief Description of Responsibilities									
Name									
Home Address									
City					State		Zip		
Email					Phone				
Business Affiliation									