



Optimizing Volumetrics and HMA Compactability

Utilizing the Bailey Method

▶ **3 day course**
24 PDHs

This course begins with the basics and then builds to give you an intensive look into the Bailey Method's full potential. Use of its principles will allow you to improve and control HMA mixes, to optimize volumetrics (such as VMA), improve field compactability, and predict mix segregation potential. You will receive a full version of the latest edition of the Bailey Method analysis software, with hands-on software training, so bring a laptop. Attendance in the one day introductory course is not mandatory, but encouraged. Mix design and quality control experience is recommended. Learn more about this course and the Bailey Method at www.asphaltacademy.org.

“*My bosses will see this class pay for itself the first week of the paving season.*”

I've learned more about adjusting VMA in this course than I have learned in the last 28 years.”

Actual comments from student reviews.

www.asphaltacademy.org

Date

February 1 – 4, 2010

Monday 1:00 p.m. - 5:00 p.m.
Tuesday* 8:00 a.m. - 5:00 p.m.
Wednesday* 8:00 a.m. - 5:00 p.m.
Thursday 8:00 a.m. - 12:00 p.m.
*(Lunch provided)

Location

Asphalt Institute Headquarters
Lexington, Kentucky

Fee

\$895 (includes Bailey Method analysis software)