



WHAT WILL BE COVERED?*

- ☑ Spec changes & terminology
- ☑ Measuring roughness
- ☑ Inertial Profiler
- ☑ ProVal Software overview
- ☑ Opportunities for ride quality improvement
- ☑ Best practices for smoothness
- ☑ Grinding plans
- ☑ Reasonable expectations

**All attendees will receive a certificate of completion for 4 Professional Development Hours (PDH) of technical instruction.*

Your instructor:



MIKE ROBINSON, P.E.

A noted consultant specializing in asphalt pavement materials, methods and paving. He has years of practical experience, is knowledgeable about the latest developments in pavement smoothness, and his engaging style makes the class lively as well as informative.

The California Asphalt Pavement Association presents:

MEETING NEW ASPHALT PAVEMENT SMOOTHNESS EXPECTATIONS **PAVEMENT SMOOTHNESS TECHNOLOGY & SPECIFICATIONS HAVE COMPLETELY CHANGED.** **WHAT YOU DON'T KNOW CAN COST YOU!**

Pavement smoothness technology and specifications are changing faster than you can say “goodbye incentives, hello deductions.” In this intensive, half-day training class, learn the latest about Caltrans pavement smoothness specifications, the Inertial Profiler, the ProVAL software, paving best practices, and tips on creating an effective grinding plan. What you don't know could cost you!

You asked and we listened. You want a simple and affordable training opportunity on a complex topic – the dizzying array of changes to pavement smoothness specifications, technology and paving practices that can make or cost you money. With that in mind, CalAPA is pleased to offer a half-day seminar taught by a noted expert in the field. Fasten your seatbelts! We'll pack a lot of information into four hours.

BONUS: All attendees will receive a handy reference booklet of key documents that will be discussed in class.

Who should attend? Paving contractors, superintendents, suppliers, estimators, engineers, city and county public works personnel and anyone with an interest in the latest information on asphalt pavements and pavement smoothness.

COST: \$139 CalAPA members
\$139 Public agency personnel / academia
\$179 Non-members

DATES: Consult the CalAPA website or newsletter for dates and locations, or contact CalAPA to discuss class-hosting opportunities.

NOTE: Registration must be completed in advance and on-line. Because CalAPA must be protected from losses on events, cancellations must be received at least 72 hours prior to the date of a class to receive a refund.

