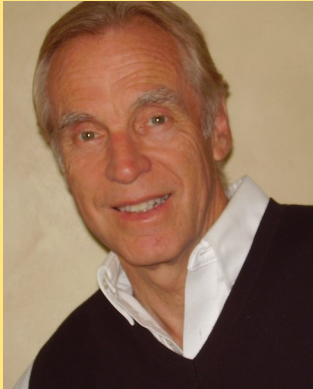




WHAT WILL BE COVERED?

- ☑ Pavement structure & terminologies
- ☑ Asphalt binders
- ☑ Aggregates
- ☑ Asphalt mixes
- ☑ Plants & mix delivery
- ☑ Paving & rolling
- ☑ Acceptance specs & testing

Your instructor:



ROGER SMITH

A consultant specializing in asphalt pavement materials. Smith is a former senior engineer with the Asphalt Institute and Caltrans TransLab.

MORE TO COME!

Watch the CalAPA website or the CalAPA *Asphalt Insider* newsletter for future classes at various locations in California. Want to host a class at your facility? Contact CalAPA for details.

The California Asphalt Pavement Association presents:

'ASPHALT PAVEMENT 101' AN INTENSE, HALF-DAY SEMINAR ON THE BASICS OF ASPHALT PAVEMENT TECHNOLOGY

The problem: Your asphalt workers are in need of 'basic training' or a refresher course that addresses the fundamentals and recent developments in the world of asphalt pavement construction.

The solution: A quick and affordable overview of the basic information that pavement workers should know, whether they are new hires or seasoned veterans.

You asked and we listened. You want a simple and affordable training opportunity for your asphalt workers, but their time is tight and your training budget is even tighter. With that in mind, CalAPA is pleased to offer a half-day seminar focusing on the basic information that paving workers and technicians should know. This interactive event will be led by Roger Smith, an asphalt pavement consultant and former engineer with the Asphalt Institute and Caltrans. His broad experience and training skills bring a valuable perspective to this timely seminar. Fasten your seatbelts! We'll pack a lot of information into four hours, and there will be some valuable handouts to take away for future reference.

Who should attend? Contractor and agency paving crews, quality control specialists, lab personnel and others who interact with asphalt pavements.

COST: \$99 for CalAPA members
\$99 for public agency representatives
\$119 for non-members

DATE: Consult the CalAPA website for dates and times



Scan to view calendar