

Oversite Committee

This certification training is supported, and has been developed and updated through the guidance given by these quality groups:
» Asphalt Institute
» Federal Highway Administration
» Michigan Department of Transportation (MDOT)
» Asphalt Pavement Association of Michigan (APAM)

All laboratory support provided by the MDOT Construction Field Services staff with guest speakers from agency and industry personnel. The primary instructor for this course is Timothy R. Murphy, President, Murphy Pavement Technology, Inc. (MPT)

Moving forward all Asphalt Mix Designers who submit HMA mix designs to MDOT must be certified.

This is the Class!!!

Course Outline

♦ Superpave Defined
♦ Aggregate & Asphalt Issues
♦ Mixture Selection
♦ Volumetric Requirements
♦ Specification Review Thru-Out
♦ Submittal Process
♦ Asphalt Plant Particulars
♦ Successful Initial Production Lot (IPL)
♦ Percent Within Limits (PWL)

“This certification course is the starting point to a Superpave Hot Mix Asphalt Mix Design paper review”
- John W. Barak, P.E.
MDOT Bituminous Engineer

Complete registration form and return to MPT via e-mail at tmurphy@murphypavetech.com

Mail check to:
Murphy Pavement Technology, Inc.
FEIN #26-1192284
7649 South State Street
Chicago, IL 60619
PH: 773-874-9800 FAX: NOPE
E-MAIL: TMURPHY@MURPHYPAVETECH.COM

Registration Form
(One per student)

Name: __________________________
Company: __________________________
Address: __________________________
PHONE: __________________________
FAX: __________________________
E-MAIL: __________________________

Class Date: March 18 - 21, 2019
Location: Construction Field Services Division
Secondary Governmental Complex
8885 Ricks Road, Lansing, MI 48909
Start Time: 1:00 PM on Monday, March 18, 2019.
End Time: Thursday, March 21, 2019 (PM) upon your completion of the MDOT certification examination. Map will be e-mailed with registration confirmation.

Course Fee: $795 / Student includes MDOT training manual and MS-2; $100 discount for 4th & More student enrolled from same org.

Class is limited in size and may be cancelled due to low enrollment.