

ASPHALT TECHNOLOGY MODULE REQUEST FORM

The Asphalt Institute Foundation (AIF) is pleased to announce the release of the **newly enhanced** Asphalt Technology Module (ATM) designed for university professors to provide engineering students with an introduction to asphalt and flexible paving technology. ***This expanded module now includes optional laboratory sessions that are integrated into lectures designed to cover a two-week period for an undergraduate civil engineering course on construction materials.***

There are two components to the ATM: the lecture-based material and the laboratory-based material. The lecture material is organized in two different formats: either three 50-minute lectures per week (total of six 50-minute lectures) or two 75-minute lectures per week (total of four 75-minute lectures). The laboratory material is designed in four different formats depending on several factors: whether there is a lab component to the course, if so whether there is only aggregate equipment available or both aggregate and asphalt mixture equipment, and finally whether there can be one or two 3-hour lab sessions dedicated to asphalt in the course. Professors can select the formats that best meet their situation.

Professors who request the module for use in their classrooms will receive access to electronic files including guidance documents, PowerPoints, lecture notes/lesson plans, practice problems (with solutions), videos of lab tests being demonstrated, relevant spreadsheets, and instructor/student access to the Asphalt Institute's publications, *MS-2: Asphalt Mix Design Methods* and *MS-22: Construction of Quality Asphalt Pavements*.

All requests are subject to approval by the Asphalt Institute Foundation. Completed forms and questions can be directed to Susie Tanner, AIF Programs & Development Director, at stanner@asphaltfoundation.org.

CONTACT INFORMATION

Name: _____ Position Title: _____

University/College: _____

Department: _____ E-Mail: _____

Course Name & Brief Description: _____

Estimated Number of Students Enrolled in Course for the Upcoming Semester: _____

Publication Request for MS-2 & MS-22: eBook Hardcopy**

**Please note hardcopy publication requests are subject to the Asphalt Institute Foundation finding a sponsor. We will work to honor these requests by locating a sponsoring AI member company or other organization. If sponsorship of hardcopy publications is not secured, eBooks will be provided to students.

Additional Comments: _____
