# VIRTUAL MODEL-NETICS INSTRUCTOR TRAINING PROGRAM

- Starting MAR. 5, 2024







#### **Course Materials**

Model-Netics® Instructor Workbook containing a detailed note page for each of the 151 models

Access to the Online Model-Netics Instructor Resource Library featuring an administrative guide for conducting Model-Netics classes together with detailed course content including materials

#### **Tuition Fee**

Regular tuition fee:

\$4,950 per instructor candidate

Early registration fee:

\$4,750 per instructor candidate Registration and payment must be received by 01/31/24.

## What is the Virtual Model-Netics Instructor Training Program (ITP)?

The Virtual ITP is a program to train Model-Netics instructors utilizing a combination of live interactive online sessions and on-demand sessions. A hallmark of the Model-Netics ITP also continues to be our practice teaching sessions. These sessions are a crucial component in the core development of the Model-Netics instructor.

## What is the Program Schedule?

**Live Interactive Sessions** 

9:00 am – 12 noon CST (3.0 hours each)

2 sessions per week

Week 1 – MAR. 5, MAR. 7

Week 2 - MAR. 12, MAR. 14

Week 3 - MAR. 19, MAR. 21

Week 4 - MAR. 26, MAR. 28

**Practice Teaching Sessions** coordinated with instructor candidates based on availability

**On Demand Sessions**/assignments completed outside of interactive sessions

## **Requirements for Model-Netics Instructor Associate Designation**

Attendance of all sessions during the 4-week program is required for certification. Instructor candidates must successfully complete all ondemand course work and practice sessions by 04/19/24.



For more information: info@maineventmanagement.com | 713-523-1010 x 101

<sup>\*</sup> Sales tax is additional for non-exempt Texas organizations. The MEMC transfer/ cancellation policy applies. Please visit our website for details.

NOTE: Minimum registrations must be met. MEMC reserves the right to cancel scheduled online training programs up to one week in advance of start date...