MAIN EVENT MANAGEMENT INSTITUTE

Model-Netics[®] Instructor Training Program (ITP) – September 12-14, 2011

MAIN EVENT MANAGEMENT



The Model-Netics[®] Instructor Training Program (ITP) prepares instructors to teach the Model-Netics[®] Course using the standardized content and method of presentation.

WHO SHOULD ATTEND

ITP candidates who have *completed* the Model-Netics® Course (instructor-led, web-based, or computer-based training). Their backgrounds should include experience in management and/or training.

LOCATION

MEM Institute in Houston, Texas

HOTEL

DoubleTree Hotel Houston Downtown 400 Dallas Street, Houston, TX 77002 Reservations: 1-713-759-0202

(Reservation Deadline: Monday, August 22, 2011)

ITP DATES for 2011

March 7-9 June 6-8 September 12-14 December 5-7

SCHEDULE

Each of the 3-day sessions (Monday-Wednesday) starts at 7:45 a.m., and concludes Monday and Tuesday at 5:30 p.m. and on Wednesday at 2:30 p.m.

Note: Attendance at all ITP sessions is required for initial certification and graduation.



LEARN HOW TO ...

- Accurately define and apply each Model-Netics® model in random order
- Explain the related models for each model
- Present the models in session grid order with "hands on" teaching experience
- Demonstrate knowledge and understanding of course procedures
- > Enhance your presentation skills
- Effectively provide an active learning environment through use of the Socratic Method
- Create a stimulating learning environment
- Demonstrate how models can be utilized as problem solving tools

For Additional Information Contact:

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PROGRAM DESCRIPTION

The ITP integrates classroom instruction and actual teaching experience. It is organized into four parts:

<u>Part I – Initial Training</u>. Instructor candidates are trained to deliver the first ten sessions (the first half) of the Model-Netics course. Preparation procedures and teaching techniques are stressed, and the candidates practice-teach the models in the first three sessions.

Part II – Teaching. After completion of ITP Part I, the instructor candidates teach the first ten sessions of Model-Netics at their own organizations. During Part II, an MEMC instructor coach is assigned to each candidate to provide coaching and evaluation of the instruction.

Part III – Continued Training. The candidates are trained to teach the second half of the program (last ten sessions). In Part III, the candidates are also introduced to exercises that sharpen their teaching skills and to techniques for applying the 151 models.

<u>Part IV – Teaching</u>. After completion of ITP Part III, the instructor candidates return to their organizations to teach the final ten sessions to their classes.

— TUITION —

\$4,275 (subject to change) plus S/H per instructor candidate

- Tuition Discount of \$200 per instructor candidate is applied when registration form and payment are received by MEMC 30 days prior to the commencement of the ITP.
- Shipping/Handling. A shipping/ handling fee of \$25.00 is added when Instructor Kits are delivered utilizing UPS ground shipping (5-7 business days' standard delivery). Customers will be charged the cost of overnight shipping if requested. International clients will be charged actual shipping / handling costs.
- Sales Tax. Sales tax of 8.25% is applicable to \$400 of the tuition fee for Texas organizations that are not tax exempt.
- Transfer / Cancellation. The transfer / cancellation policy for the Model-Netics ITP can be found on our web site. Please review the policy before registration.
- Attendance Policy. Attendance of both ITP Parts I & III must occur within an 11month period. If it is not possible to complete ITP Part III within 11 months of beginning ITP Part I training, the Instructor Candidate must re-attend ITP Part I at a cost of \$2,000 to obtain certification.

COURSE MATERIALS

<u>Instructor Training Program (ITP) Manual</u>. The ITP Manual contains instructions for teaching Model-Netics; instructor notes designed to improve the candidate's skill and teaching knowledge; and a section devoted to the Model-Netics Instructor Evaluation Program.

<u>Model-Netics® Instructor Manual</u>. The Model-Netics Instructor Manual contains a definition page for each of the 151 models in the system.

<u>Demonstration Session CD Set</u>. These recordings demonstrate the presentation of each session and all models in the Model-Netics Course.

<u>Trainer Session CD Set</u>. The trainer recordings offer an in-depth discussion of model content and concepts along with an overview of the objectives of each session in the Model-Netics Course.

<u>Model-Netics® Electronic Session Grids (ESG) CD</u>. The CD includes all session grids, cyber-charts and a timed Recognition Review.