



Ladies and Gentleman:

[Aegis Simulation Technologies, Inc.](#), a wholly owned subsidiary of [The Aegis Technologies Group, Inc.](#), the preferred provider of top quality professional training and education in Modeling and Simulation, is pleased to announce the scheduling of an IEEE 1516 HLA Training Course in Ottawa, Canada. The High Level Architecture's (HLA) main objective is to provide a common architecture applicable across all classes of simulation while supporting simulation interoperability and reuse.

3-day IEEE 1516 HLA Course

This course provides the student the fundamentals of the HLA and specifics about the IEEE 1516 HLA specifications. The course teaches students approaches and strategies for HLA Federate and Federation development to include SOM/FOM development and provide practical experience with the application of the HLA services and certified APIs through comprehensive hands-on exercises. The course also provides insights on the federate compliance process, performance insights, available HLA processes and tools and the differences between the HLA 1.3 specifications and the more robust IEEE 1516 HLA specifications.

Who Should Attend? Users and Developers of M&S; Decision Makers, Program Managers; Technical Managers; Engineers; Software Developers of distributed M&S programs and anyone whose career will be enhanced by understanding distributed simulation architectures.

When: Tuesday through Thursday **6-8 October 2009.**

Where: This class will take place at **Days Inn Ottawa West** located at 350 Moodie Drive, Ottawa, ON, K2H 8G3. Phone: (613) 726-1462.

Times: **Day 1:** Check-in begins at 8:30 a.m. Course begins approximately 8:45 a.m. and finishes approximately 4:30 p.m.

Day 2: Course begins 8:30 a.m. and finishes approximately 4:30 p.m.

Day 3: Course begins 8:30 a.m. and finishes approximately 4:30 p.m.

Tuition: \$1,495.00 plus 5% tax (US) – Total: \$1,569.75 (US)

Registration: Register via Nancy Malone, Event Coordinator, email: NMalone@aegistg.com, Tel: (407) 277-4280; Fax: (407) 282-5728. Registration deadline is 21 September 2009.

About our Instructors: Our courses are taught by instructors who have been integral to the development and application of the HLA. The Aegis training team instructors are certified by the Modeling and Simulation Professional Certification Commission and are recognized experts in the M&S community. They bring years of experience in working and applying the technologies and technologies they teach. They are able to discuss HLA topics in detail outside both the printed and visual material in our classes and bring real world examples based on true experience of building HLA applications adding great value to our course and to the students. Several of our instructors were the authors/editors of the HLA specifications themselves and continue to serve on the DMSO HLA Cadre team.