

West Michigan Regional Medical Consortium

1675 Leahy St Suite 308B Muskegon, MI 49442

Lesson Plan: Training Evolution Supervision

Topic: Training Evolution Supervision

Presenter: West Michigan Regional Medical Consortium CE Sponsor Program

Location: West Michigan Regional Medical Consortium CE Sponsor Locations

Credit Category: Educational Administration

License Level: IC

Credits: 2

Format: 2 hour lecture

Objectives: The participant of the CE session will:

Cognitive

- 1. Describe the safety challenges an instructor faces during a training evolution Utilize protocols to develop education programs
- 2. Summarize the use of the ICS model to supervise training
- 3. Discuss environmental regulations that affect training evolutions
- 4. Discuss the roles and responsibilities of the instructor during an accident investigation

Psychomotor

None

Affective

None

Outline for Lecture Presentation:

- 1. Introductions
- 2. The Safety challenge
- 3. Organizational and administrative support
- 4. Unsafe behaviors
- 5. Hazard or risk analysis
- 6. Incident command system
- 7. Training plan or IAP
- 8. Training Evolution evaluation
- 9. Environmental issues at training evolutions
 - a. Water
 - b. Atmosphere
 - c. Soil
- 10. Accident Investigation



West Michigan Regional Medical Consortium

1675 Leahy St Suite 308B Muskegon, MI 49442

Lesson Plan: Training Evolution Supervision

Student Evaluation Method: No formal evaluation of participants will occur.

Evaluation of Presentation: Continuing Education Program Sponsor Evaluation Form will be filled out by all participants.

Rationale for Presentation: The rationale for this presentation is to give Instructors a better understanding of supervising large-scale, skills-based training and operational training evolutions. They need to understand the safety challenges involved with supervising large number of students or participants during training and exercises. They must understand the uses of ICS as a tool for organizing training evolutions. They also must take into account how training might affect the environment when performing different training evolutions.

Office: 231-728-1967 Fax: 231-728-1644