## **SAMPLE THREE DAY AGENDA**

## **AGENDA**

# Offsite Medical Management of Chemical and Biological Casualties (MCBC) Short Course Course Location:

#### Training Day, 1

0800	Administrative Issues (5)
0805	Course Overview (15)
0820	Pulmonary Agents (30)
0850	Vesicants (45)
0935	Break (10)
0945	Cyanide (30)
1015	Nerve Agents and Pretreatment (55)
1110	Break
1120	Triage (30)
1150	Lunch
1250	Chemical Casualty Case Studies (45)
1335	PPE and Chemical Defense Equipment (35)
1410	Break
1420	Decontamination (45)
1505	Break
1515	Field Management (50)
1605	Break
1615	Informatics (20)
1635	Conclusion

#### Training Day, 2

0800	Introduction to Biological Warfare/Terrorism & Threat (35)
0835	Bacterial Threat and Management: Anthrax (40)
0915	Break (10)
0925	Bacterial Threat and Management: Plague (40)
1005	Break (10)
1015	Toxin Threat and Management: Botulinum and Ricin (35)
1050	Viral Threat and Management: Smallpox (40)
1130	Lunch (70)
1240	Viral Threat and Management: VHF (40)
1320	Principles of Medical Management of Biological Casualties (40)
1400	Break (10)
1410	Participative Group Demonstrations (60)
	a. 20 min: Chemical Agent Casualty Discussion
	b. 20 min: Biological Agent Casualty Discussion
	c. 20 min: Casualty Assessment & Discussion
1510	Break (10)
1520	Small Group Exercise (80)
1640	Group Discussion Q&A (30)
1710	Conclusion

### Training Day, 3

0800	Patient Decontamination Site Setup & Orientation (30) Establish PDS IAW, 4-02.7, Figure 5-2 (Students establish PDS with faculty oversight)
0830	Divide Students into three <b>groups</b> (60)
	a. 20 min: Litter Patient Decontamination
	b. 20 min: Ambulatory Decontamination
	c. 20 min: Hot Line
0930	Break (10)
0940	Patient Decontamination Site Theory of Operation (Casualty routing) (30)
1010	Disestablish Patient Decontamination Site (30)
1040	Break (10)
1050	Group Discussion Q&A (20)
1110	End of Training/Graduation