<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| Medical Management of Chemical and Biological Casualties (MCBC) Course (In-House) | The Medical Management of Chemical and Biological Casualties Course (MCBC) is designed for physicians, nurses and other medical professionals. Classroom, laboratory and field instruction focuses on pathophysiology, diagnosis and treatment of casualties. **Course Number:** 6H - F26 | • **Physicians** (Medical Corps officers, MD, DO) - 46.75 CME  
• **Nurses** (Military AN/NC) Civilian (RN) - 56.1 CEU contact hours.  
• **All Other Attendees** (DC, VC, SP/PA, MS, Senior Medical NCOs, EMT, LPN) - Certificate of attendance for 46.75 credit hours  
• 3 Upper Level College Credit Hours | **Active Army:** Fill out a Training Form (DA3838) and send it through the chain of command to USAHRC.  
**Active Navy/Navy Reserves:** Request a seat in the course by contacting Naval Operational Medicine Institute (NOMI), ATTN: N2 Operational Medicine Training Directorate, 220 Hovey Road, Pensacola, FL 32508-1047, telephone 850-452-8266, DSN 922-8266. Upon approval, your name will then be entered into the ATRRS, based on available slots.  
**Air Force:** Request a seat in the course by contacting the Force Development Branch at Randolph Air Force Base. Phone: (210) 652-4544, ext 3, DSN 487-4544, ext 3. Enter names into ATRRS.  
**Army Reserve:** Request a seat in the course through your reserve unit. Enter names into ATRRS.  
**National Guard:** Applicants should apply through their State Plans, Operations and Training Office, their unit or contact the National Guard in Arlington, VA. Enter names into ATRRS.  
**Public Health Service:** Applicants should apply through the Commissioned corps Readiness Force training program at http://oep.osophs.dhhs.gov/ccrf/training.htm  
**DoD Civilian Personnel:** must fill out a DD1556. This form should be submitted through the chain of command for approval and sent to the respective CPO Training Office. Enter names into ATRRS.  
**Non-DoD Civilian Requestors:** Submit a written request to our office which includes your name, social security number, address, phone number, email address, job description, job title, and point of contact. Upon selection into the course, there is a fee of $850.00. **Fax:** (410) 436-3086 |
| Field Management of Chemical and Biological Casualties (FCBC) Course (In-House) | The Field Management of Chemical and Biological Casualties Course (FCBC) is designed for medical and chemical NCOs, Chemical and Medical Service Corps officers and civilian first responders. Instruction focuses on emergency treatment, triage, decontamination and evacuation of casualties. | • All Participants obtain 40 credit hours for attending the course  
• All EMT/Paramedics who attend will receive 40.8 Contact Education Hours (CEH). | **Active Navy/Navy Reserves:** Request a seat in the course by contacting Naval Operational Medicine Institute (NOMI), ATTN: N2 Operational Medicine Training Directorate, 220 Hovey Road, Pensacola, FL 32508-1047, telephone 850-452-8266, DSN 922-8266  
**Non-DoD Civilian Requestors:** Submit a written request to our office which includes your name, social security number, address, phone number, email address, job description, job title, and point of contact. Upon selection into the course, there is a fee of $250.00. **Fax:** (410) 436-3086 |
### Medical Management of Chemical and Biological Casualties (MCBC) Videotape Course

This series of 17 videotapes is NOT intended to replace the in house MCBC course. Rather, the series is designed for refresher training of medical personnel and as an alternate way of obtaining the core didactic MCBC material when attendance at the in house course is not feasible.

**CMEs/CEUs** are available for the videotape course on a quarterly basis until notified differently. Current credit available until **30 SEP 2005**

- **Physicians** – 16.25 CME
- **Nurses** – 19.5 CEU
- **All Others** – 16.25 credit hours

**How to Register**

- **DoD Personnel**: Obtain tapes through Defense Audio Visual Information System (DAVIS) at http://dodimagery.afis.osd.mil
  - Fax: (570) 895-6106 DSN 795-6106

- **Non-DoD Requestors**: Obtain tapes through National Technical Information Service (NTIS) at http://www.ntis.gov
  - Phone: 1-800-553-6847
  - Fax: (703) 605-6900
  - Order Number: AVA20830VOXO
  - Cost: $350

Obtain Facilitator Registration Form and submit via fax to 410-436-3086; DSN 584-3086

### “Medical Response to Chemical Warfare and Terrorism 2000” Satellite Videotape Course (5-7 DEC 2000)

The program combines the best of the 1999 program with new and updated information. Program topics include: review of the history, physical properties, clinical effects and treatment of chemical warfare agents, case studies of actual exposures, interviews with scientists discussing their cutting edge research in medical countermeasure development, updates on treatment and field management and a recorded question and answer session.

**CMEs/CEUs** are available for the videotape course on a quarterly basis until notified differently. Current credit available until **30 SEP 2005**

- **Physicians** - 10.5 CME
- **Nurses** - 12.3 CEU
- **All Others** - 10.5 credit hours

**How to Register**

- **DoD Personnel**: Contact the CCCD via email at ccc@apg.amedd.army.mil for information on how to obtain the videotapes

- **Non-DoD**: Obtain the tapes through National Technical Information Service (NTIS) at http://www.ntis.gov
  - Phone: 1-800-553-6847
  - Fax: (703) 605-6900
  - Order Number: AVA20893VNB6
  - Cost: $135.00

Register: Individuals should register online at http://ccc.apgea.army.mil

### Biological & Chemical Warfare and Terrorism: Medical Issues and Response Satellite Videotape Course (28-30 NOV 2001)

The program is a 12 hour course including didactic material, interviews and scenario discussions. The course presents an overview of biological agents, chemical agents, and discusses the management of a biological or chemical warfare or terrorist event with experts.

**CMEs/CEUs** are available for the videotape course on a quarterly basis until notified differently. Current credit available until **30 SEP 2005**

- **Physicians** - 12.25 CME
- **Nurses** - 14.7 CEU
- **All Others** - 12.25 credit hours

**How to Register**


- **Non-DoD**: Available through Swank HealthCare Services on videotapes or CDROM at http://www.swankhealth.com
  - Phone: 1-800-553-6847
  - Cost: $98.50

Register: Individuals should register online at http://ccc.apgea.army.mil
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| Advanced Topics on Medical Defense Against Biological and Chemical Agents | 1. Smallpox: Recognition and Response  
This live, interactive, two-hour satellite broadcast will inform and educate health professionals with detailed information for clinical recognition, laboratory identification, and medical response to an attack with smallpox, Variola major. A live question and answer session will follow. World-renowned experts from the U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID) and other organizations will present this program. This program is targeted for health care providers emergency responders and public health planners. | CMEs/CEUs are available for this videotape course. Current credit available until 30 SEP 2005  
- Physicians - 2 CME  
- Nurses - 2.4 CEU  
- All Others - 2 credit hours | DOD Personnel: Contact the USAMRIID, via email at Rick.Stevens@amedd.army.mil  
Non-DOD: Available through Swank HealthCare on Videotape or CDROM at [http://www.swankhealth.com](http://www.swankhealth.com)  
Phone: 1-800-950-4248  
Cost: $48.00 |
### Advanced Topics on Medical Defense Against Biological and Chemical Agents

#### 4. Chemical Threat Agents: The Community Provider’s Perspective

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| This live interactive two-hour satellite broadcast will provide didactic discussion on a variety of topics to include application of diagnostics and treatment regimens to pediatric populations. A live question and answer session will follow. World-renowned experts from the U.S. Army Medical Research Institute of Chemical Defense (USAMRICD) and other organizations will present this program. This program is targeted for health care providers emergency responders and public health planners. | CMEs/CEUs are available for this videotape course. Current credit available until 21 MAY 2005  
- Physicians - 2 CME  
- Nurses - 2.4 CEU  
- All Others - 2 credit hours |  
DOD Personnel: Contact the CCCD, via email at ccc@apg.amedd.army.mil  
Non-DOD: Available through Swank HealthCare on Videotape or CDROM at [http://www.swankhealth.com](http://www.swankhealth.com)  
Phone: 1-800-950-4248  
Cost: $48.00 |

---

#### 5. Toxins as Biological Warfare and Terrorism Agents

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| This live interactive two-hour satellite broadcast will inform and educate health professionals with detailed information on the most likely toxins that terrorists might use. A live question and answer session will follow. World-renowned experts from the U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID) and other organizations will present this program. This program is targeted for health care providers emergency responders and public health planners. | CMEs/CEUs are available for this videotape course. Current credit available until 9 JUL 2005  
- Physicians - 2 CME  
- Nurses - 2.4 CEU  
- All Others - 2 credit hours |  
DOD Personnel: Contact the USAMRIID, via email at Rick.Stevens@amedd.army.mil  
Non-DOD: Available through Swank HealthCare on Videotape or CDROM at [http://www.swankhealth.com](http://www.swankhealth.com)  
Phone: 1-800-950-4248  
Cost: $48.00 |

---

#### 6. Chemical Threat Agents: What Has History Taught Us?

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| This live interactive two-hour satellite broadcast will provide didactic discussion on a variety of topics. This program will explore what we have learned from history and how we must apply these lessons to planning today. A live question and answer session will follow. World-renowned experts from the U.S. Army Medical Research Institute of Chemical Defense (USAMRICD) and other organizations will present this program. This program is targeted for health care providers emergency responders and public health planners. | CMEs/CEUs are available for this videotape course. Current credit available until 27 AUG 2005  
- Physicians - 2 CME  
- Nurses - 2.4 CEU  
- All Others - 2 credit hours |  
DOD Personnel: Contact the CCCD, via email at ccc@apg.amedd.army.mil  
Non-DOD: Available through Swank HealthCare on Videotape or CDROM at [http://www.swankhealth.com](http://www.swankhealth.com)  
Phone: 1-800-950-4248  
Cost: $48.00 |
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
</table>
| Medical Management of Nerve Agent Casualties Course | This interactive multimedia learning course is targeted towards reaching the following objective: Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the diagnosis and treatment of nerve agent casualties and recommend appropriate treatment, decontamination and detection to reduce illness and injury due to nerve agent exposure. | CMEs/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until 30 SEP 2005       | Individuals can take the course online at the CCCD website at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Register: Individuals should register online at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM |
| Medical Management of Vesicant Agent Casualties Course | This interactive multimedia learning course is targeted towards reaching the following objective: Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the diagnosis and treatment of vesicant agent casualties and recommend appropriate treatment, decontamination and detection to reduce illness and injury due to vesicant agent exposure. | CMEs/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until 30 SEP 2005       | Individuals can take the course online at the CCCD website at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Register: Individuals should register online at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM |
| Medical Management of Pulmonary Agent Casualties Course | This interactive multimedia learning course is targeted towards reaching the following objective: Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the diagnosis and treatment of pulmonary agent casualties and recommend appropriate treatment, decontamination and detection to reduce illness and injury due to pulmonary agent exposure. | CMEs/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until 30 SEP 2005       | Individuals can take the course online at the CCCD website at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Register: Individuals should register online at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM |
| Medical Management of Cyanide Agent Casualties Course | This interactive multimedia learning course is targeted towards reaching the following objective: Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the diagnosis and treatment of cyanide agent casualties and recommend appropriate treatment, decontamination and detection to reduce illness and injury due to cyanide agent exposure. | CMEs/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until 30 SEP 2005       | Individuals can take the course online at the CCCD website at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Register: Individuals should register online at [http://ccc.apgea.army.mil](http://ccc.apgea.army.mil)  
Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM |
### Medical Management of Incapacitating and Riot Control Agent Casualties Course

This interactive multimedia learning course is targeted towards reaching the following objective:

- Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the diagnosis and treatment of incapacitating and riot control agent casualties and recommend appropriate treatment, decontamination and detection to reduce illness and injury due to incapacitating and riot control agent exposure.

<table>
<thead>
<tr>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>CME/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until <strong>30 SEP 2005</strong></td>
<td>Individuals can take the course online at the CCCD website at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Physicians</strong> - 2 CME</td>
<td>Register: Individuals should register online at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Nurses</strong> - 2.4 CEU</td>
<td>Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM</td>
</tr>
<tr>
<td><strong>All Others</strong> - 2 credit hours</td>
<td></td>
</tr>
</tbody>
</table>

### Triage of Chemical Agent Casualties Course

This interactive multimedia learning course is targeted towards reaching the following objective:

- Given a chemical casualty scenario, apply the fundamentals of chemical agent terminology, mechanism of action, pathophysiology, and consideration of patient circumstances to the assessment and triage of chemical agents casualties.

<table>
<thead>
<tr>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>CME/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until <strong>30 SEP 2005</strong></td>
<td>Individuals can take the course online at the CCCD website at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Physicians</strong> - 3 CME</td>
<td>Register: Individuals should register online at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Nurses</strong> - 3.6 CEU</td>
<td>Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM</td>
</tr>
<tr>
<td><strong>All Others</strong> - 3 credit hours</td>
<td></td>
</tr>
</tbody>
</table>

### Virtual Field Training Exercise Course

This interactive multimedia learning course is targeted towards reaching the following objective:

- Given a situation where chemical agents have been employed, students will demonstrate the basic tactical and technical skills necessary to establish and operate a Patient Decontamination Site (PDS) IAW FM 8-10-7. FM 8-285, FM 3-5, and Field Management of Chemical Casualties Handbook (July 2000).

<table>
<thead>
<tr>
<th>Credit Available</th>
<th>How to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>CME/CEUs are available for this course on a quarterly basis until notified differently. Current credit available until <strong>30 SEP 2005</strong></td>
<td>Individuals can take the course online at the CCCD website at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Physicians</strong> - 12 CME</td>
<td>Register: Individuals should register online at <a href="http://ccc.apgea.army.mil">http://ccc.apgea.army.mil</a></td>
</tr>
<tr>
<td><strong>Nurses</strong> - 14.4 CEU</td>
<td>Note: Individuals can also take the course on the Medical Management of Chemical Casualties Supplemental Training Materials V.4.00 CDROM</td>
</tr>
<tr>
<td><strong>All Others</strong> - 12 credit hours</td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Medical Management of Chemical Casualties Supplemental Training Materials V. 4.00 CD-ROM</td>
<td>This product is designed primarily for sustainment training in the medical management of chemical casualties. By listening to didactic instruction while viewing PowerPoint slides (MMCC Fundamentals), students obtain core content on the medical management of chemical casualties. Added features include more than 120 minutes of educational video clips, field manuals, guides, and other publications. There are also some training tools you can use to make learning fun, like chemical hangman, chemical jeopardy, and a chemical crossword puzzle. The CD also includes instructions for getting even more information, either by attending a course, or obtaining training products.</td>
</tr>
<tr>
<td>Textbook of Military Medicine, Medical Aspects of Chemical and Biological Warfare</td>
<td>This volume of the textbook was prepared for military medical educational use. The purpose of the textbook is to make the reader aware of the threats of chemical and biological weapons and how to respond to them. The main focus of the textbook is the medical management of chemical and biological casualties.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Management of Chemical Casualties Handbook, Third Edition, July 2000</td>
<td>The handbook provides medical personnel in the field with a concise, pocket-sized reference source for the medical management of chemical casualties.</td>
</tr>
<tr>
<td>Field Management of Chemical Casualties Handbook, Second Edition, July 2000</td>
<td>The handbook provides military and civilian emergency response personnel in the field with a concise, pocket-sized reference source for the medical management of chemical casualties.</td>
</tr>
</tbody>
</table>