**Introduction to Hospital Operations**

Instructor Names: Bret Smith & Steve Jonas

Title of Class: Introduction to Hospital Operations

Length of Class: 1 hour

Class Description: This class is designed for all operators and will review the Hospital Emergency Operations Plan.  Whether a seasoned operator or a new HAM, this course is mandatory for serving as a hospital operator.  Specific areas included are; deployment & activation, situational awareness, presentation, the ICS structure and how we fit in, modes and methods of communicating traffic and information, deactivation and personal issues.

**Hospital GHA911 / WebEOC**

Instructor Name: Yusuf Rahman

Title of Class: Hospital GHA911 / WebEOC

Length of Class: 1 hour

Class Description: This class is for all operators and will cover how to navigate and use the GHA911/WebEOC system for situational awareness as well as reporting status updates.  We will demonstrate a simulated "disaster” and how operators can work as a team to give status updates for mutual support.

**Winlink 2000 for Hospital Communications**

Instructor Names: Bret Smith & John Davis

Title of Class: Winlink 2000 for Hospital Communications

Length of Class: 1.5 hours

Class Description: This will be an “advanced” class for all operators with a working knowledge of Winlink and its various modes (Winmor, Winmor P2P, Packet, Packet P2P, and Pactor).  We will demonstrate utilizing templates for ICS forms (IC-213, IC-205, IC-205a and IC-309), completion of the forms and transmitting.  We will discuss other requirements for message transmission and how operators can utilize the Winlink Express suite for various tasks.  A fundamental knowledge of Winlink Express is strongly recommended.

**HIPAA for Hospital Operations**

Instructor Name: Michael Patterson

Title of Class: HIPAA for Hospital Operations

Length of Class: 1 hour

Class Description: All hospitals are required to protect patient protected information (PPI) even during disasters.  Hospital Operators are also required to understand and comply with this rule.  The Health Insurance Portability and Accountability Act (HIPAA) is universal and carries severe penalties for hospitals and healthcare institutions in the event of a data breach.  This course will provide an overview of protected information as well as non-protected information.  Attendees will leave with a clear understanding of what can be transmitted and what cannot.

**Advanced Skywarn Spotter Training**

**Instructor Name:** Dave Nadler, WCM, NWS Peachtree City

Advanced Skywarn Spotter Training

**Length of Class:** 1.5 Hours

**Class Description:** In this class, we will build on the fundamentals learned in the Basic Skywarn Storm Spotter training. The topics include:

1. A brief review of thunderstorm anatomy and reportable weather phenomena.
2. Advantages and limitations of the dual-polarization Doppler weather radar.
	1. Comparisons of velocity and reflectivity in storm systems
3. Winter weather products
4. Severe weather products to include a discussion of what is included in warning statements.
	1. Addition of impact-based warning (IBW) statements.
5. Other weather products (SWS, SPS, FLW, FFW) and when they are issued.
6. Q&A.