# EC-001 Table of Contents

## Preface
- Course Introduction

### Section 1: The Framework: How You Fit In
- **Topic 1**: Introduction to Amateur Radio Emergency Communications
- **Topic 2**: Amateurs Professional Image
- **Topic 3**: Amateur Radio Emergency Communication Organizations & Systems
- **Topic 4a**: Partner Agency Communication Systems
- **Topic 4b**: Working Directly With the Public

### Section 2: The Networks for Messages
- **Topic 5**: Basic Communication Skills
- **Topic 6a**: Basic Net Operations
- **Topic 6b**: Introduction to Emergency Nets
- **Topic 6c**: Net Operating Guidelines
- **Topic 6d**: The FCC Ruling on Drills and Employees
- **Topic 7**: The Net Control Station
- **Topic 8**: Net Control Station Operator Practices
- **Topic 9**: The Net Manager
- **Topic 10**: Specialized Nets and Their Operations
- **Topic 11**: Severe Weather Nets / SKYWARN
- **Topic 12**: Social Media and Emergency Communications
- **Topic 13**: Digital Communications

### Section 3: Message Handling
- **Topic 14**: Basic Message Handling and Documentation
- **Topic 15**: Introduction to the National Traffic System (NTS)

### Section 4: What Happens When Called
- **Topic 16**: Preparing for Deployment
- **Topic 17**: Equipment Choices for Emergency Communication
- **Topic 18**: Emergency Activation
- **Topic 19**: Setting Up, Initial Operations, and Shutdown
- **Topic 20**: The Incident Command System

### Section 5: Maintaining Readiness
- **Topic 21**: Operations and Logistics
- **Topic 22**: Health and Safety
- **Topic 23**: ARES PIO: The Right Stuff
- **Topic 24**: Alternative Communication Methods
- **Topic 25**: Hazardous Materials Awareness
- **Topic 26**: Marine Communications

### Section 6: Alternatives and Opportunities
- **Topic 27**: Propagation, Space Weather, Solar
- **Topic 28**: Other Training Opportunities