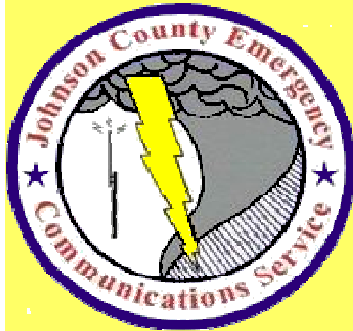


2017 Johnson County Emergency Communications Service, Inc. Training

ECS



Severe Weather Training with the National Weather Service:

Monday, January 30th, 2017 at 7 PM.

Mid-America Nazarene University, Olathe, KS 66062 @ Bell Cultural Events Center

The purpose of this class is to provide participants with intermediate to advanced severe weather development training, and the means to enhance your own safety as well

as the public served. Each participant wishing to

receive Johnson County Spotter Certification must complete the on-line testing at K0ECS.org by March 31st, 2016.

The test will be available on our website, K0ECS.ORG, by February 6th. Interested applicants need to be a currently licensed amateur radio operator willing to participate with Johnson County ECS as a service to Johnson County, Kansas Emergency Management.



ECS Annual Meeting & Protocols Training Saturday February 25th, 0800-1600 at 111 S. Cherry Conference Center, Olathe, KS

(1) Protocols training for licensed amateur radio operators will begin with a review of all Emergency Management/ ECS policies and procedures including deployment, response, communications, and deactivations actions for Levels 1 and 2 of the ECS Communications Plan.

(2) This will be followed by our Annual Meeting.

(3) An afternoon functional exercise provides members the opportunity to apply their training and the use of proper protocols in a simulated severe weather event.

Mail:
Johnson County ECS
111 S. Cherry, Suite 100
Olathe, KS 66061

ECS Website: <http://www.K0ECS.org>

Email ECS Leadership:
Training@k0ecs.org

ECS applicants must meet the following criteria to become a member:

- Be at least 18 years of age
- Hold at least a Technician Class Amateur Radio License
- Pass a written weather test and County Protocols test every two years
- Attend National Weather Service Training every two years. Attend County Protocols Training every two years
- Have certificates in FEMA Independent Study Courses 100, 200, 700, & 800
- Pass a Criminal Background check
- Radio - minimum output of 25 watts to an externally mounted quarter wave antenna