

## Ogden Amateur Radio Club

### Who are we and what do we do?

We are an organization dedicated to enjoying and promoting the hobby of amateur (ham) radio. Licensed operators, non-hams, family members and students are all welcome.

The club seeks to further the interest in amateur radio, provide an outlet for dissemination and discussion of data and topics of interest. We also seek to maintain a well-organized group of amateurs to render communications for community service and in case of emergency or disaster.

The club sponsors **free classes** leading to obtaining radio amateur licenses. Local volunteer examiners are available to help with the testing sessions. Licenses are issued by the Federal Communications Commission (FCC). The classes are open to all ages. There are no more Morse code requirements for licenses.

The club participates in **Field Day** held on the fourth full weekend every June. This is an annual event sponsored by the American Radio Relay League (ARRL). It is an event open to all amateurs in the U.S. and Canada. The 24-hour exercise tests our ability to set up under emergency conditions simulating emergency communications using no commercial power.

## Ogden Amateur Radio Club

### Why join and what are the benefits?

- Monthly meetings with programs on a wide range of amateur activities covering all aspects of radio communications.
- Monthly web-based newsletter. Information is published in electronic form on the website about all club and public service events, dinner meetings, transmitter hunts, upcoming classes, current FCC rulings, equipment sales, space station sightings and more.
- August steak fry, elections and membership renewals.
- Christmas dinner
- Field trips
- Fox/transmitter hunts
- Repeaters. All club repeaters are open to everyone.

### Our members support:

- Parades
- Marathons, 10Ks and Walks
- Golden Spike Special Events
- Pony Express

## Ogden Amateur Radio Club

### Emergency services

In the aftermath of hurricanes and other disasters that devastate cities and coastlines and knock out phones and power, amateur radio is there to serve. Ham operators save lives and property as part of their involvement in emergency communications.

This unique mix of fun, public service and convenience is the hallmark of the hobby called amateur radio. Although hams get involved in the hobby for many reasons, they all have in common a basic knowledge of radio technology, regulations and operating principles demonstrated by passing an examination for a license to operate on radio frequencies known as the "Amateur Bands."

### Radio nets:

- OARC Ham & Eggs Net  
Tuesdays 6:30 PM  
Mt. Ogden 70 cm repeater  
448.600 MHz (- Offset, 123.0 PL  
Tone)
- OARC 10 Meter Net  
Thursdays 6:30 PM  
at 28.375 MHz USB.
- Weber County Amateur Radio  
Emergency Service (ARES) Net  
8:00 PM Tuesdays at 448.600  
MHZ.

Ogden Amateur Radio Club  
P.O. Box 3353  
Ogden, UT 84409

**Membership Application:**

Call sign: \_\_\_\_\_

License Class: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Full member \$15.00/yr

Family Plan \$25.00/yr

Associate Member  
(non voting) \$10.00/yr

Complimentary (Free for remainder of  
first year licensed)  
Date first licensed: \_\_\_\_\_

Amount paid \$ \_\_\_\_\_

See website for a more complete form.

Ogden Amateur Radio Club

Where and when do we meet:

- Meetings are held at:

**Utah Military Academy**

**(5120 S 1050 W, Riverdale)**

- Third Saturday of each month unless otherwise announced.
- 9:00 AM, Visitors welcome.
- **See website link below.**

**OARC REPEATERS**

FREQ	TONE	Notes	LOCATION
146.900-	125 DCS	3,2	Mt Ogden
448.600-	123.0	3,1	Mt Ogden
146.820-	123.0	3	Marriott
448.575-	100.0		Marriott

Note #1 = Talk-In.

Note #2 = supports WiresX.

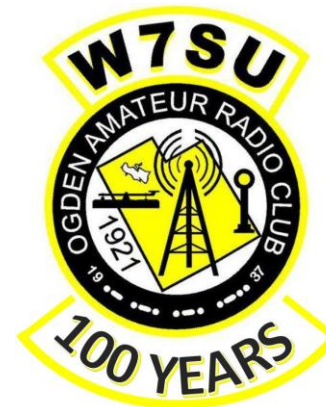
Note #3 = Yaesu Fusion digital/FM compatible

All repeaters are "open"

**Club Web site:**

**[www.ogdenarc.org](http://www.ogdenarc.org)**

*You Are  
Invited*



Serving the Top of Utah

**Amateur Radio**

A unique mix of fun,  
public service and non-  
commercial radio  
communications