

You can get your

FCC Technician Amateur Radio License in One Day with

TECH-IN-A-DAY

*Note: Morse code is no longer needed for any
amateur radio license.*

How?

If you can spare one Saturday, chances are very good you can get your amateur radio Technician license. Don't worry if you're not technically inclined, this method depends much more on short-term memory than technical knowledge or background. By spending six hours studying the questions and answers from the FCC exam question pool, you'll remember enough to pass the exam given at the end of the class. The test is 35 multiple-choice questions and you need 26 correct to pass. This method has worked with teenagers to senior citizens. **NOTE:** This is a study course based on the exam question pool – no lectures are given at the course.

Why?

With a Technician license, you can use VHF and UHF amateur radio bands, meaning when the phones go dead and your cell phone doesn't get reception, you will be able to get a message out with a simple hand-held radio. For emergency workers, adding Amateur Radio capability adds to your communications abilities. And, it is great fun with interesting people to meet.

Help!

So, after I get my license, what next? The Cape Ann Amateur Radio Association is ready and willing to teach you the practical matters on getting "on the air". We can answer your questions on how to operate, what radio to buy, etc. We get together every Sunday morning for coffee and donuts – come join us sometime. We also have members' meetings once a month with interesting presentations.

Schedule

Date: **Saturday, Sept 8th, 2018**

Registration: 8:00 to 8:30 AM

Time: 8:30 AM to 5:00 PM (includes exam)

Place: ARRL NE Div. Convention – Boxboro
Boxboro Regency Hotel & Conference Center
Boxborough MA

Contact

Stan Stone, W4HIX

978 283-2015 e-mail: techinaday@caara.net

You must pre-register for this course.

Cost & Requirements

Fee: \$5 (includes materials)

Test Cost: \$15 (required by FCC)

Bring photo ID & Social Security Number

Cape Ann Amateur Radio Association – Gloucester, MA 01930