

Please RSVP:
AG5HB@arrl.net

With the subject line of
"Technician Training
Class" and contact
information.

Ham Radio Tech Training Class

Saturday March 7th 2020

Class 8:30 - 4:00

(Lunch will be provided)

Exam 4:30 – 6:00



Training Class: Free

Exam: \$15

**North Pointe Church of Christ
7030 HWY 78 Sachse, TX
75048**



Why a License?

You will learn which frequency bands are available for amateur radio and agree not to use other frequencies. It also requires that you learn radio etiquette so your operation on the amateur bands won't interfere with other HAM operators.

Prerequisites

1. Study the No-Nonsense Technician Class License Study Guide by KB6NU Dan Romanchik

Free PDF Version:

<https://www.kb6nu.com/study-guides/>

Paperback Version:

https://www.amazon.com/dp/0983221634/ref=cm_sw_em_r_mt_dp_U_bGGqEb2MBWGAG

2. Take the online sample exam several times: <https://hamexam.org/>

In 1908, students at Columbia University formed the Wireless Telegraph Club of Columbia University, now the Columbia University Amateur Radio Club. This is the earliest recorded formation of an amateur radio club, collegiate or otherwise

You will need (for the exam):

- 2 forms of ID (one must have a picture)
- A copy of your 2 IDs
- A copy of your current license or CSCE (if you are upgrading to General or Amateur Extra)
- Pen and Pencil
- Calculator if desired (use of calculators in cell phones is prohibited)
- Testing fee of \$15 (please bring cash)

Additional Recommended Online Resources

- Tech class license tutorial videos: <http://dcasler.com/ham-radio/training/>
- KB6NU's One-Day Tech Class: <https://www.kb6nu.com/study-guides/>
- Question pool: <https://hamexam.org/>
- Technician (The 35 question technician license exam will be taken from this pool. (The answers will be in a different order.)
- What is Ham Radio: <http://www.arrl.org/what-is-ham-radio>
<https://www.hamradiolicenseexam.com/what-is-ham-radio.htm>