



For use with exams taken between July 1, 2022 and June 30, 2026.

# Amateur Radio Technician Exam Preparation Course







## Amateur Radio Technician Exam Prep Course

Module 1



#### **Course Overview**

- 1. Welcome to Amateur Radio
- 2. Radio and Signals Fundamentals
- 3. Electricity, Components, and Circuits
- 4. Propagation, Antennas, and Feed Lines
- 5. Amateur Radio Equipment

- 6. Communicating With Other Hams
- 7. Licensing Regulations
- 8. Operating Regulations
- 9. Safety
- 10. Examination time (what you may not know)!



#### Let's Get Started

- Our goal during this class is for each of you to achieve the Technician class Amateur Radio license!
- The license will authorize you to operate an Amateur Radio (ham radio) transmitter.



#### What is Amateur Radio?

- Amateur (or Ham) Radio is a personal radio service authorized by the Federal Communications Commission (FCC)
  - To encourage the advancement of the art and science of radio
  - To promote the development of an emergency communication capability to assist communities when needed
  - To develop a pool of trained radio operators
  - To promote international goodwill by connecting private citizens in countries around the globe
- Through ham radio, you will become an ambassador for your community and your country



#### More About Amateur Radio ...

- The Amateur Radio Service is governed by Part 97 of the FCC Rules and Regulations \*
- Anyone can be a ham radio operator, there is no age limit
- Amateur Radio operators cannot accept payment of any type for operating their radio, whether money or other goods or services \*\*

\* The exact reference is "Title 47 Code of Federal Regulations (CFR) Part 97" or 47 CFR Part 97

\*\* What if I want to get paid! You can ... get a **Commercial Radio Operator License** ...

https://www.fcc.gov/commercial-radio-operator-license-program



#### What Do Hams Do?

- Communicate
- Experiment
- Build
- Compete
- Serve their communities
- Engage in lifelong learning



#### What Makes Ham Radio Different?

- There are many unlicensed radio services available (FRS, GMRS, etc.)
- Amateur Radio is very flexible...
  - Fewer restrictions
  - More frequencies (channels or bands)
  - More power (to improve range and quality)
  - More ways to communicate
  - It's FREE to operate your radio!



- Ham Radios are much more capable and have the potential of interfering with other radio services
- Ham radios have unlimited reach, they easily reach around the globe and into space
- FCC authorization is required to ensure the operator is qualified to operate safely, legally and appropriately this is why you are here



### Steps To Obtaining Your License

- Study the material in the Ham Radio License manual (make sure you have the current edition)
- Review the question pool (back of the book)
- Take practice exams
  - www.arrl.org/examreview
  - www.qrz.com
- Practice a proctored 35 question multiple choice test
  - Questions pulled directly from the question pool
  - Need to answer 26 questions correctly (miss 9)



#### **END OF MODULE 1**

