WHAT AMATEUR RADIO CAN DO FOR YOUR SCHOOL AND STUDENTS

Amateur Radio (ham radio) is a popular hobby and service that brings people, electronics and communication together. People use ham radio to talk across town, around the world, or even into space, all without the Internet or cell phones. It's fun, social, educational, and can be a lifeline during times of need.

Increase scholarship opportunities for your students

The 2022 ARRL Scholarship program will amount to over \$850,000 to rising and current college students who are license radio amateur radio operators. Supporting an amateur radio club and using radio technology within the STEM curriculum will expand the scholarship opportunities for your school.

Expand your STEM offerings

Easily introduces and reinforces many STEM and Science standards through hands on experiences.

Expose Students to More STEM Career Options

Introduces students to possible career paths in science, engineering, and technology; such as electrical engineering, computer programming, and more.

Staff Development Opportunities

ARRL offers expense paid staff development for staff through our annual Teachers Institute on Wireless Technology. Visit **http://www.arrl.org/ti** to learn more.

Equipment Grants for your School

ARRL has grant opportunities to provide equipment for schools to get on the air at no cost to the school. For more information go to http://www.arrl.org/etp-grants

About ARRL

The National Association for Amateur Radio® is the national membership association for Amateur Radio operators. ARRL represents Amateur Radio interests to regulatory bodies, provides technical advice and assistance to Amateur Radio enthusiasts, and supports a number of educational programs throughout the country.

Contact

Steve Goodgame, K5ATA

Education and Learning Manager The National Association for Amateur Radio® arrl.org/learning-center sgoodgame@arrl.org



Want to Learn More? Discover the ARRL Community

ARRL, the national association for amateur radio, offers many resources for people looking to get into ham radio. From free webinars and information, to the *On the Air* magazine, blog and podcast, we'll help you get on the air and active in the ham community.

ARRL has over 100 years of experience supporting hams in pursuing their interest in amateur radio. Visit us today at www.arrl.org/new-ham-resources

