

Become an Amateur Radio Operator



The Raleigh Amateur Radio Society is offering Technician Level **Amateur Radio Licensing Classes**

at the

Wake Tech Beltline Education Center located at 3200 Bush St, Raleigh, NC 27609 in room 341C.

The course will consist of 20 hours of classroom instruction, 3 hours of hands on learning and participation in a new ham forum at RARSfest (the ARRL NC State Convention) and is designed to teach all of the information that is needed to earn the Technician Level Amateur Radio License and begin enjoying the hobby of ham radio.

Class Schedule:

Saturday, March 3	8:00 AM - 1:00 PM	(Classroom: 3100 Bush Street Room 341C)
Saturday, March 10	8:00 AM - 1:00 PM	(Classroom: 3100 Bush Street Room 341C)
Saturday, March 17	9:00 AM - Noon	(Hands on Demonstration Day at St. Christopher's Episcopal Church 1101 Vandora Springs Rd, Garner, NC 27529)
Saturday, March 24	8:00 AM - 1:00 PM	(3100 Bush Street Room 341C)
Saturday, March 31	8:00 AM - 3:00 PM	(RARS FEST - NEW HAM FORUM & Testing Option at Graham Building NC State Fairgrounds 1025 Blue Ridge Rd Raleigh NC. Tickets are \$10 for ages 16+. 16 and under free)
Saturday, April 7	8:00 AM - 4:00 PM	(Classroom: 3100 Bush Street Room 341C with Test administered 1:30 - 4:00)

Capacity is limited to 20 students and registration is required. Due to limited seating no walk-ins will be accepted. Students under age 12 must be accompanied by an adult.

Students must come with the textbook ARRL Ham Radio License Manual 3rd Edition

ISBN: 978-1-62595-013-0 which can be purchased at this link:

<http://www.arrl.org/ham-radio-license-manual>

The non-refundable cost for the course is \$10 payable in cash at the first session. For students over age 18 there is an additional fee of \$14 for the license test payable on the day of the exam.

The instructor is Mr. Curt Phillips whose amateur call sign is W4CP. Curt has been licensed for more than 40 years, holds an Amateur Extra class license, and has many years of experience teaching amateur radio classes. He has taught technical courses at several area community colleges and for the NC State University Industrial Extension Service, NC A&T's Center for Energy Research and Technology as well as UNC-Charlotte and Virginia Tech.

To ask questions or register for the class please e-mail RARS Education Director Carl Davis at w8wz@aol.com