

## **ARC Calendar of Activities and Presentations for 2020 (as of February 24, 2020)**

Alexandria Radio Club (ARC) monthly meetings are normally scheduled for the second Friday of the month, as reflected below. All meetings will be held at 7:00 p.m. at Headquarters, Alexandria Police Department, 3600 Wheeler Avenue, Alexandria, VA 22304, unless otherwise announced. Presentation suggestions by Club members are always welcome. If you have a presentation suggestion, please send a note to Rick Bunn at n4asx@cox.net. ARC conducts a weekly 2m net every Thursday at 2000 hours local (8:00 p.m.) on the club's 2m repeater 147.315, PL 107.2.

### Scheduled Activities and Presentations for 2020

- January 10<sup>th</sup> – MEETING, 2020 Plans & Programs, Membership Dues
- February 1<sup>st</sup> – FROSTFEST, Richmond, VA
- February 14<sup>th</sup> – MEETING, VA QSO Party, Gordon Miller ( NQ4K)
- February 17<sup>th</sup> – George Washington Day Parade Participation
- March 10<sup>th</sup> – License Classes begin (Ends May 5)
- March 7<sup>th</sup> – St Patrick's Day Parade
- March 13<sup>th</sup> – MEETING, AREDN, Joe Porcelli (KT3I)
- March 21-22<sup>nd</sup> – VA QSO Party Weekend
- March 29<sup>th</sup> WINTERFEST, Annandale, VA
- April 8<sup>th</sup> – FIELD DAY 2020 planning committee kickoff (John Marshall Library)
- April 10<sup>th</sup> – MEETING, Alexandria CERT, Dr. Marjorie Windelberg
- May 8<sup>th</sup> – MEETING, WINLINK, Greg Butler (KW6GB)
- May 15-17<sup>th</sup> – HAMVENTION, Dayton, OH
- June 12<sup>th</sup> – MEETING, FIELD DAY 2020 final briefing
- June 27-28<sup>th</sup> – FIELD DAY 2020 Weekend
- July 10<sup>th</sup> – MEETING, AMSAT, Paul Stroetzer (N8HM)
- August 14<sup>th</sup> – MEETING, Marine Corps Marathon Briefing
- September 11<sup>th</sup> – MEETING, TBA
- October 9<sup>th</sup> -- MEETING, Ham Radio Outlet, Steve Gilmore (W4SHG)
- October 25<sup>th</sup> – MARINE CORPS MARATHON
- November 13<sup>th</sup> – Meeting, Year in Review, Elections
- December 11<sup>th</sup> – Meeting, Christmas party