Last update: 2019/10/05 14:32

Study Sections

- Introduction to Ham Radio
- Wave Modulation
 - Wave Modulation Math (optional)
- Math Basics
- Operation and Procedures (B-002)
 - Ham Codes
 - VHF/UHF Operation and Procedures
 - HF Operation and Procedures
 - Emergency Operation and Procedures
- Radio Wave Propagation (B-007)
 - Refraction and Reflection
 - Propagation
 - Polarization, Scatter, and other phenomena (Under Construction, VE7HZF)
 - Wave Interference (Under Construction, VE7HZF)
- Station Assembly, Practice and Safety (B-003)
- Basic Electronics and Theory (B-005)
- Circuit Components (B-004)
- Feedlines and Antenna Systems (B-006)
- Interference and Suppression (B-008)
- Regulations and Policies (B-001) (in progress)