

Jan, 2017

## Technician Class Spring 2017 9:00 AM - 12:00 PM

Session	Module	Chapter and Topics	Instructors
Mar. 11	1	1 - Chapter 1 - Introduction and Welcome to Amateur Radio	Sandy
		2 - Chapter 2 - Radio Waves and Signals	Sandy
		3 - Chapter 2 - Modulation and Bandwidth	Sandy
Mar. 18	2	4 - Chapter 3 - Electricity	Sandy
		5 - Chapter 3 Ohms Law, Power and the Metric System	Sandy
Mar. 25	3	6 - Chapter 3 - Electronic Components	Erv/Phil
		7 - Chapter 3 - Types of Radio Circuits	Erv/Phil
Apr. 8	4	8 - Chapter 4 - Propagation	Erv
		9 - Chapter 4 - Antennas and Feed Lines	Jack Lunsford
		10 - Chapter 4 - Practical Antenna Systems	Jack Lunsford
Apr. 22	5	11 Chapter 5 - Basic Amateur Radio Equipment	Ron
		12 - Chapter 5 - Power Sources and Interference	Ron
Apr. 29	6	13 - Chapter 6 - Communicating with Other Hams Part 1	Ron
		14 - Chapter 6 - Communicating with Other Hams Part 2	Tom
13-May	7	15 - Chapter 7 - License Regulations and License Privileges	Bobbi
		16 - Chapter 7 & 8 - Call Signs and Operating Regulations Part 1	Bobbi
20-May	8	17 - Chapter 8 - Call Signs and Operating Regulations Part 2	Tom
		18 - Chapter 9 Safety and Amateur Radio	Tom

Licensing Exam