

DATE	INSTRUCTOR	STUDY CHAPTER	CHAPTER TITLE	SECTIONS TO STUDY	THINGS TO LEARN
Oct 28	W9HI Denny	Chapter 1	Welcome to Amateur Radio	Read pages 1-1 to 1-22	Always come to class prepared There is no such thing as a <b>dumb</b> question
Oct 28	W9HI Denny	Chapter 2	Radio & Signals Fundamentals	Read pages 2-1 to 2-13	Radio Signals & Waves Modulation Radio Equipment Basics
Nov 04	W9CY Jaye	Chapter 3	Electricity, Components, & Circuits	Read pages 3-1 to 3-19	Electricity Components & Units Types of Radios & Radio Circuits
Nov 11	WA9YKK Dan	Chapter 4	Propagation, Antennas, & Feed Lines	Read pages 4-1 to 4-18	Propagation Antenna Fundamentals Feed Lines & SWR Practical Antenna Systems
Nov 18	W9STS Dan	Chapter 5	Amateur Radio Equipment	Read pages 5-1 to 5-24	Transmitters & Receivers Digital Communications Power Supplies & Batteries RF Interference RF Grounding
Dec 02	K9FE Mike	Chapter 6	Communicating With Other Hams	Read pages 6-1 to 6-35	Contact Basics Band Plans Making Contacts Using Repeaters Nets Emergency Communications Special Activities, Modes, and Techniques
Dec 09	W9YU Roger	Chapter 7	Licensing Regulations	Read pages 7-1 to 7-21	Licensing Terms Working With the FCC Bands & Privileges International Rules Call Signs
Dec 16	KW0E Gordie	Chapter 8	Operating Regulations	Read pages 8-1 to 8-13	Control Operators Identification Interference Third Party Communications Remote & Automatic Operations Prohibited Transmissions
Jan 6	K9FE Mike	Chapter 9	Safety	Read pages 9-1 to 9-14	Electrical Safety RF Exposure Mechanical Safety