



Wabash Valley Amateur Radio Association, Inc.
Post Office Box 10081
Terre Haute IN 47801-0081



Technician License Class Schedule

Date	Chapter	Topics Covered
Sep-5-2017	Class Introduction	
Sep-12-2017	1 – Welcome to Amateur Radio	What is Amateur Radio? The FCC and Licensing Amateur Radio Activities Getting Your Ham Radio License
	2 – Radio Signals & Fundamentals	Radio Signals and Waves Modulation Radio Equipment Basics
Sep-19-2017	3 – Electricity, Components, and Circuits	Electricity Components & Units Types of Radios & Radio Circuits
Sep-26-2017	4 – Propagation, Antennas, & Feed Lines	Propagation Antennas Fundamentals Feed Lines & SWR Practical Antenna Systems
Oct-3-2017	5 – Amateur Radio Equipment	Transmitters & Receivers Digital Communications Power Supplies & Batteries RF Interference (RFI) RF Grounding
Oct-10-2017	6 – Communicating with Other Hams	Contact Basics Band Plans Making Contacts Using Repeaters Nets Emergency Communications Special Activities, Modes and Techniques
Oct-17-2017	7 – Licensing Regulations	Licensing Terms Working with the FCC Bands & Privileges International Rules Call Signs
	9 – Safety	Electrical Safety RF Exposure Mechanical Safety
Oct-24-2017	8 – Operating Regulations	Control Operators Identification Interference Third-Party Communications
Oct-31-2017	VE Test Session	