

Edmond Amateur Radio Society 2025 General Course Schedules

GW Session Number (K5EOK week)	Topic Areas - Pages to cover in ARRL General Class License Manual	Instructor
C1P1 (wk 1) 28-Jan (TUESDAY)	Introduction: <ul style="list-style-type: none"> • General Class Overview, 1-1 • How to Use this Book, 1-4 • The Upgrade Trail, 1-8 	Harvey Jones W0HGJ, Team Instructors
C2P1 (wk 2) 04-Feb (TUESDAY)	Procedures and Practices: <ul style="list-style-type: none"> • HF Operating Techniques, 2-1 • Emergency Operations, 2-17 	Team Instructors
C3P1 (wk 3) 10-Feb (MONDAY)	Rules and Regulations: <ul style="list-style-type: none"> • Regulatory Agencies, 3-1 • Amateur Licensing Rules, 3-3 • Control Operator Privileges and Rules, 3-7 • Technical Rules and Standards, 3-15 	Team Instructors
C4P1 (wk 4) 18-Feb (TUESDAY)	Components and Circuits 1-3: <ul style="list-style-type: none"> • Power and Decibels, 4-1 • AC Power, 4-5 • Basic Components, 4-8 	Ross Terry K5SRT Harvey Jones W0HGJ Team Instructors
C4P2 (wk 5) 25-Feb (TUESDAY)	Components and Circuits 4-5: <ul style="list-style-type: none"> • Reactance, Impedance, and Resonance, 4-20 • Active Components, 4-25 	Ross Terry K5SRT Harvey Jones W0HGJ Team Instructors
C4P3 (wk 6) 04-Mar (TUESDAY)	Components and Circuits 6-7: <ul style="list-style-type: none"> • Practical Circuits 4-33 • Basic Test Equipment, 4-42 	Ross Terry K5SRT, Harvey Jones W0HGJ Team Instructors
C5P1 (wk 7) 10-Mar (MONDAY)	Radio Signals and Equipment 1-3: <ul style="list-style-type: none"> • Basic Modes and Bandwidth, 5-1 • Radio's Building Blocks, 5-3 • Transmitters, 5-8 	Team Instructors
C5P2 (wk 8) 18-Mar (TUESDAY)	Radio Signals and Equipment 4-5: <ul style="list-style-type: none"> • Receivers, 5-16 • HF Station Installation, 5-21 	Team Instructors
C6P1 (wk 9) 25-Mar (TUESDAY)	Digital Modes 1-5: <ul style="list-style-type: none"> • Basics of Digital Modes, 6-1 • Character-Based Modes, 6-4 • Packet-Based Modes and Systems, 6-6 • Receiving and Transmitting Digital Modes, 6-11 • Digital Operating Procedures, 6-14 	Team Instructors

C7P1 (wk 10) 01-Apr (TUESDAY)	Antennas 1-2: <ul style="list-style-type: none"> • Dipoles and Ground-planes, 7-1 • Yagi Antennas, 7-8 	Randy Wing N0LD Team Instructors
C7P2 (wk 11) 07-Apr (MONDAY)	Antennas 3-5 <ul style="list-style-type: none"> • Loop Antennas, 7-13 • Specialized Antennas, 7-16 • Feed Lines, 7-19 	Randy Wing N0LD Team Instructors
C8P1 (wk 12) 15-Apr (TUESDAY)	Propagation 1-3: <ul style="list-style-type: none"> • The Ionosphere, 8-1 • The Sun, 8-7 • Scatter Modes, 8-12 	Randy Wing N0LD, Team Instructors
C9P1 (wk 13) 22-Apr (TUESDAY)	Electrical and RF Safety 1-3: <ul style="list-style-type: none"> • Electrical Safety, 9-1 • RF Exposure, 9-8 • Outdoor Safety, 9-14 	Team Instructors