

SCHEDULE FOR GENERAL CLASS COURSE

NOTE – THE COURSE IS STRUCTURED BY FCC SUBELEMENTS!!! NOT BY BOOK CHAPTERS!! THE SLIDES ARE BY SUBELEMENTS.

RESULTING SCHEDULE

Date / Time	Subject	Instructor
Saturday Nov 14 0900	Introduction Restrooms, Instructions	Gordon Gibby
0915	G1 Regulations 1 hr 40 minutes add a break in the middle)	Leland Gallup
11:05	Structured Break	
11:15	G2 Operating Practices 1 hr 35 minutes (add in a break in the middle for lunch)	Leland Gallup
12:00 Noon	Lunch – with hands on practice HF / American Red Cross Exercise / winlink	
12:45 PM	Resume G2	Leland Gallup
1:40 PM	Structured Break	
1:50 PM	G3 Propagation 57 minutes	Jim Bledsoe
2:50 PM	Structure Break	
3:00 PM	G4 Practices 1 hr, 45 Minutes (add in a break in the middle)	Leland Gallup
4:55	Structured Break	
5:05	G5 Electrical Principles (68 minutes)	
6:00 PM	Quitting Time / First Day	
Saturday November 21 0900	Introduction	
0905	G5 Electrical Principles, conclusion	Gordon Gibby
0915	G6 Components 43 minutes	Gordon Gibby
1000	Structured Break	

1005	G7 Circuits 63 minutes	
1110	Structured Break 5 minutes	
1115	G8 Signals 60 minutes	Gordon Gibby
1200	Lunch (with hands on practice)	
1230	G8 Signals, conclusion	Gordon Gibby
1245	G9 Antennas / Feedlines 85 minutes	?? Charlie Amico
1:40	Structured Break	
1:45 PM	G9 Conclusion	
2:15 PM	G0 Electrical / RF Safety 40 minutes	Earl McDow
3:00 PM	BUILDING ANTENNA 1. Wind Core 2. Solder connectors 3. Cut Wires 4. Measure SWR	Gordon Gibby
	Fill out COURSE EVALUATION	
5:00 PM	Volunteer Examination	VE
6:00 PM	Conclusion	

HOW THE SCHEDULE WAS CREATED:

CALCULATION OF AVAILABLE TIME AND APPORTIONMENT

Day	Start Time	End Time	Time	
Sat Nov 14	0900	1800	9 hours	
Sat Nov 21	0900	1800	9 hours	
Minus 2 lunches			- 1.5 hours	
Minus building ant			- 2 hours	
Minus exam			- 1 hour	
Minus breaks			- 1.5 hours	
Time Avail			12 hours = 720 minutes	
Total Question	454 Questions		1.58 minutes/question	

--	--	--	--	--

CALCULATION OF DIVISION OF AVAILABLE TIME TO SUB ELEMENTS

Section	Instructor	Total Questions	Minutes/ Question	Time Available
G1 Regs	Leland	64 Questions	1.58	101 minutes = 1 hr 40 minutes
G2 Operating	Leland	60 Questions	1.58	95 minutes = 1 hr 35 minutes
G3 Propagation	Bledsoe	36 Questions	1.58	57 minutes
G4 Practices	Leland	67 Questions	1.58	105 minutes = 1 hr, 45 minutes
G5 Electrical	Gordon	43 Question	1.58	68 minutes = 1 hr 8 minutes
G6 Components	Gordon	27 Questions	1.58	43 minutes
G7 Circuits	Gordon	40 Questions	1.58	63 minutes
G8 Signals	Gordon	38 Questions	1.58	60 minutes
G9 Ant / Feed	?? Amico	54 Questions	1.58	85 minutes = 1 hr, 25 minutes
G0 Safety	Earl	25 Questions	1.58	40 minutes
TOTAL		454 Questions	1.58	717 minutes