

WYTHALL RADIO CLUB INTERMEDIATE COURSE 7 WEEKS
V1 29/10/09

	Date	Tutorial session		COURSE 7
WEEK 1	Sat 16th Jan	1 Nature of Amateur Radio 9 Safety 10 Soldering 13 Using a Multimeter	Building a DC Circuit Solder practise Fitting a 13A plug	Component Recognition Fitting PL259 & BNC plugs Videos on Caps and Transformers
Shack	9am-1pm	G0EYO & G4LWF	G0EYO & G4LWF	G0EYO & G4LWF
WEEK 2	Mon 18th Jan	3 Technical Basics Part 1 components	3 Technical Basics Part 2 circuits	
Shack	8pm-10pm	G3PQP	G3PQP	
WEEK 2	Sat 23rd Jan	Practical Measurements on circuit board Volts& Current	Measurements on circuit board Resistance, Input Power & Ohms Law Measurements on circuit board	Diodes and Transistors Calibrating a VFO
Shack	9am-1pm	G0EYO & G4LWF	G0EYO & G4LWF	G0EYO & G4LWF
WEEK 3	Mon 25th Jan	4 Tx/Rx -1: Transmitters	4 Tx/Rx -2: Receivers	
Shack	8pm-10pm	G8VXX	G8VXX	
WEEK 4	Mon 1st Feb	7 EMC	2 Licence Conditions	
Shack	8pm-10pm	G6KMQ	G6KMQ	
WEEK 5	Mon 8th Feb	5 Feeders and Antennas	6 Propagation	
Shack	8pm-10pm	G0EYO	G0EYO	
WEEK 6	Mon 15th Feb	8 Operating Practises	Mock Exams	Revision Slides
Shack	8pm-10pm	G6KMQ	G0ICJ	G0EYO
WEEK 6	Tues 16th Feb	Practical demonstration of Data Modes	Project Measurements on the Oscilloscope	
Shack	8pm-10pm	M0VRR	G0EYO	
WEEK 7	Mon 22nd Feb	Intermediate Exam DAY		
Shack	8pm-10pm	G4VPD, G0ICJ		