

## WYTHALL RADIO CLUB INTERMEDIATE COURSE 5 WEEKS

Date	Tutorial session	COURSE 5	
Tues 27th JAN 8pm-10pm	1 Nature of Amateur Radio 3 Technical Basics Part 1 -components <span style="color: red;">G6KMQ</span>	4 Tx/Rx -1: Transmitters  <span style="color: red;">G8VXX</span>	Project  <span style="color: red;">GOEYO</span>
Sat 31st JAN  9am-2pm	Practical 9 Safety 10 Soldering Solder practise <span style="color: red;">GOEYO &amp; G4LWF</span>	Building a DC Circuit Using a Multimeter Fitting a 13A plug  <span style="color: red;">GOEYO &amp; G4LWF</span>	Component Recognition Fitting PL259 & BNC plugs  <span style="color: red;">GOEYO &amp; G4LWF</span>
Fri 6th FEB 8pm-10pm	3 Technical Basics Part 2 - Circuits <span style="color: red;">G4LWF</span>	4 Tx/Rx -2: Receivers 7 EMC  <span style="color: red;">G3PQP</span>	
Sat 7th FEB  9am-2pm	Practical Measurements on circuit board Volts& Current <span style="color: red;">GOEYO&amp;G3PQP</span>	Measurements on circuit board Resistance, Input Power & Ohms Law  <span style="color: red;">GOEYO&amp; G3PQP</span>	Measurements on circuit board Diodes and Transistors  <span style="color: red;">GOEYO &amp; G3PQP</span>
Fri 13th FEB 8pm-10pm	5 Feeders and Antennas 6 Propagation <span style="color: red;">GOEYO</span>	8 New Modes - demo PSK31 etc  <span style="color: red;">MOVRR</span>	Calibrating a VFO  <span style="color: red;">GOEYO</span>
Tues 17th FEB 8pm-10pm	2 Licence Conditions 8 Operating Practises <span style="color: red;">G6KMQ</span>	Mock Exams  <span style="color: red;">G4VPD</span>	Finish Project  <span style="color: red;">GOEYO</span>
Tues 24th FEB 8pm-10pm	Intermediate Exam DAY  <span style="color: red;">G4VPD</span>		