

Chelmsford Amateur Radio Society - ADVANCED Course-3 Lesson Plan

Date/No	Session					Date/No	Session			
Thu Aug-31 1	BR68 2a.1	Technical Aspects 1 - Primer G3PEM	Tea	Safety G1EUC		Thu Nov-2 9	BR68 2b.8	Receivers 1 - Rx Parameters M1FDE	Tea	EMC G0IPU
Thu Sept-7 2	BR68 2b.1	Technical Aspects 2 - Circuit Basics G3PEM	Tea	Operating Practice G1EUC		Thu Nov-9 10	BR68 2b.11/2	Receivers 2 – Rx Architecture M1FDE	Tea	Feeders G6JYB
Thu Sept-14 3 <small>13R-1</small>	BR68 2b.2/3	Technical Aspects 3 - AC Theory G3PEM	Tea	Measurements 1 – Meters G3PEM		Thu Nov-16 11	BR68 2b.13	Receivers 3 – Rx Circuits M1FDE	Tea	Propagation 1 – Ionosphere G0IPU
Thu Sept-21 4 <small>13R-2</small>	BR68 2b.4	Technical Aspects 4 - AC Circuits G3PEM	Tea	Measurements 2 – Frequency G3PEM		Thu Nov-23 12	BR68 2b.15	Receivers 4 – Demodulation M1FDE	Tea	Propagation 2 – Operating G0IPU
Thu Sept-28 5 <small>13R-3</small>	BR68 2b.6m	Technical Aspects 5 - Semiconductors G6JYB	Tea	Antennas G3PEM		Thu Nov-30 13		MOCK EXAM	Tea	REVISION
Thu Oct-5 6	BR68 2b.6u	Transmitters 1 – Blocks/Synths G6JYB	Tea	Measurements 4 – Power & SWR M1FDE						
Thu Oct-12 7	BR68 2b.7	Transmitters 2 – Modulation G6JYB	Tea	Measurements 3 – Oscilloscopes G6JYB		Mon Dec-4	Exam Day Danbury EX144			
Thu Oct-26 8	BR68 2b.10	Transmitters 3 – Poweramps G6JYB	Tea	EMC G0IPU		Lead Instructor Carl Thomson G3PEM	Tutors: Carl Thomson G3PEM 01245 261645 Clive Ward G1EUC 01245 224577 Chris Chapman G0IPU Murray Niman G6JYB Anthony Martin M1FDE			