

Radio Amateurs of/du Canada

RAC Maple Leaf Operators Advanced Qualification Course

Fall 2022: Course Syllabus

Session 1 – September 11 or 12

Study Guide sections: 1.1 through 1.15, Appendix 1



Gold Level

- A-001-001 RC and RL time constants
- A-001-002 Skin effect, capacitance, electromagnetic fields
- A-001-003 Series RLC circuits: calculations
- A-001-004 Parallel RLC circuits: calculations
- A-001-005 RLC Circuit Q: calculations
- Total: 54 questions – 10%

Session 2 – September 18 or 19

Study Guide sections: 2.1 through 2.15



Silver Level

- A-002-001 Semiconductor materials, P vs N material, doped vs non-doped materials
- A-002-002 Diodes: zener, varactor, junction vs point-contact diodes
- A-002-005 Silicon-controlled rectifiers
- A-002-003 Bipolar transistors: alpha, beta, common-base and common-emitter circuits
- A-002-004 FETs, JFETs, MOSFETs
- A-002-007 FET input and output impedance; inputs vs outputs of bipolar circuits; common base, common emitter, common collector; FETs vs Bipolars
- Total: 66 questions – 12%

Session 3 – September 25 or 26

Study Guide sections: 4.1 through 4.10, 5.1 through 5.10, and 1.16.1 through 1.16.7



Bronze Level

- A-002-006 Amplifiers: Classes A, B, AB, C; efficiency, phase, linearity
- A-002-009 Mixers and multipliers
- A-002-008 Op-Amps
- A-002-010 Logic circuits: NAND AND OR NOR XOR XNOR Flip-flops
- A-002-011 Crystal lattice filters, crystal oscillators
- A-002-012 LC filters: Butterworth, Chebyshev, cavities, helical resonators
- Total: 66 questions – 12%



We're All about Amateur Radio! Tous ensemble pur la radioamateur!

Session 4 – October 2 or 3

Study Guide sections: 11.1 through 11.9



- A-003-001 Peak-to-peak vs RMS; sine waves, AC vs DC measurements
- A-003-002 PEP vs RMS for RF power; Ohm's Law for power, PEP calculation, RF power measurement
- A-003-003 Dip meters, signal generators, FM SINAD measurement
- A-003-004 Frequency counters, timebase, marker generator, crystal calibrator
- A-003-005 Oscilloscopes: use, accuracy
- A-003-006 Voltmeters, ammeters, shunts
- Total: 66 questions – 12%

**** No classes: Sunday, October 9 and Monday, October 10 for Thanksgiving ****

Session 5 – October 16 or 17

Study Guide sections: 7, 9.1, 9.3 through 9.6, 9.8 through 9.10, and 13.1 through 13.9



- A-005-001 Oscillators: Hartley, Colpitts, Pierce, VFOs, PLLs
- A-005-002 Amplifier design: PI networks, PI-L networks, grounded-grid triode, bypass caps on filaments, shielding
- A-005-003 Amplifier parasitics, neutralization
- A-005-004 SSB: balanced modulator, carrier suppression, PEP, 2-tone testing
- A-005-007 SSB transmitters, DSP
- Total: 55 questions – 10%

Session 6 – October 23 or 24

Study Guide sections: 9.2, 9.7 and 6.1 through 6.5



- A-005-005 FM: modulation index, deviation, central frequency
- A-005-006 Intermod, phase modulation, repeaters, cavity filters
- A-005-008 Digital: ASCII, Baudot, ARQ, AX.25, Forward Error Correction, APRS
- A-005-009 Spread Spectrum
- Total: 44 questions – 8%

Session 7 – October 30 or 31

Study Guide sections: 3.1 through 3.15

- A004-001 Power supplies: transformers, rectifiers, ripple, AC voltage double, HV PSUs
- A004-002 DC filters: capacitor and choke; regulation; bleeder resistors
- A004-003 Regulated power supplies: linear regulators, switching, zeners as voltage regulators, regulator ICs
- A004-004 PSU regulation
- Total: 44 questions – 8%

W: <https://www.rac.ca/amateur-radio-courses/> | **E:** advancedcourse@rac.ca

Radio Amateurs of Canada (RAC) is the national association for Amateur Radio in Canada.

It is a not-for-profit membership association with its headquarters in Ottawa, Ontario, Canada, representing the interests of Amateur Radio across Canada.

RAC is the Canadian voting member society of the International Amateur Radio Union (IARU).

We're All about Amateur Radio! Tous ensemble pur la radioamateur!

**** There are no classes during the month of November due to travel ****



Session 8 – December 4 or 5

Study Guide sections: 8.1 through 8.10

- A-006-001 Superhet receivers: single- and double-conversion
- A-006-002 Superhet receivers: IF, BFO, mixer
- A-006-003 Receivers: noise floor, purposes of stages in a receiver, SINAD (FM)
- A-006-004 Receivers: product detector, AGC, BFO
- A-006-005 Receivers: selectivity, desense, intermod
- Total: 55 questions – 10%

Session 9 – December 11 or 12

Study Guide sections: 14 and 15

- A-007-001 Antenna tuners: transformers, series, L-network, PI network
- A-007-002 Transmission lines: 1/4-wave XFMRs, 1/2-wave XFMRs, velocity factor
- A-007-003 Feeding antennas: T-match, gamma, omega, delta, stub
- A-007-004 Antennas: current and voltage distribution, impedance
- A-007-005 Antennas: polarization (horizontal, vertical, circular), Doppler, cross-polarization, helicals, parabolics
- Total: 55 questions – 10%

Session 10 – December 18 or 19

Study Guide sections: 14 and 15

- A-007-006 Antennas: feedline loss, ERP, SWR, dB
- A-007-007 Antennas: influence of height on directivity, wave angle, dipole impedance, Near vertical incidence skywave (NVIS)
- A-007-008 Antennas: radiation resistance, interaction, beamwidth, efficiency
- A-007-009 Antennas: waveguide, microstrip line
- Total: 44 questions – 8%

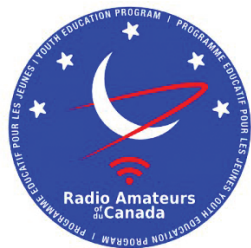
Dates to be arranged:

Advanced Examination by ISED Accredited Examiners.

For complete information on the course please visit our website at:

<https://www.rac.ca/rac-advanced-course-for-maple-leaf-operators-fall-2022>

Contact information: advancedcourse@rac.ca



Radio Amateurs du Canada (RAC) est l'association nationale pour la radio amateur au Canada.

RAC est une association sans but lucratif localisée à Ottawa, Ontario, Canada, qui représente les intérêts du radioamateurisme partout dans ce pays.

De plus, RAC exerce le droit de vote du Canada dans l'Union internationale des radioamateurs (IARU).