

## Advanced Course Resources

<https://coaxpublications.ca/>

“Canadian Amateur Radio Advanced Qualification Guide”  
2<sup>nd</sup> edition, 2019

[http://raqi.ca/ve2gcf/#xl\\_xr\\_page\\_index](http://raqi.ca/ve2gcf/#xl_xr_page_index)

BANQUE DE QUESTIONS, COMPÉTENCE  
SUPÉRIEURE EN RADIOAMATEUR  
Auteur : André Guévin VE2GCF

<http://www.arrl.org/>

ARRL Publications

Handbook, Antenna Book, QST magazine, QEX magazine

### Textbooks on:

Circuit Theory

Electronics

Mathematics

Physics

### MOOC (Massively Open Online Courses)

EDx, MITx, Coursera

### Software

LTSPICE

Free

<https://www.analog.com/en/design-center/design-tools-and-calculators/ltspice-simulator.html>

MATLAB

Not free

<https://www.mathworks.com/>

OCTAVE

Free

<https://octave.en.softonic.com/>

SciLab

Free

<https://www.scilab.org/software>

Excel

Free

<https://fr.libreoffice.org/>

DESMOS (graphing calculator)  
[www.desmos.com](http://www.desmos.com)

Industry Canada Website  
[http://www.ic.gc.ca/eic/site/025.nsf/eng/h\\_00040.html](http://www.ic.gc.ca/eic/site/025.nsf/eng/h_00040.html)

CRADI Website  
<https://cradi.net/>

YouTube videos by W2AEW Alan Wolke

### **Blogs**

QRP-LABS  
<https://groups.io/g/QRPLabs>

Stack Exchange  
<https://ham.stackexchange.com>

### **Conferences**

QSO TODAY  
<https://www.qsotodayhamexpo.com/>

### **Hardware**

Test Gear, new and used, ships from Montreal  
[www.Select-Test.com](http://www.Select-Test.com)

A nice two-tone test generator is the kit from qrpkits.com  
[tps://qrpkits.com/files/TwoToneV2S20190207.pdf](https://qrpkits.com/files/TwoToneV2S20190207.pdf)