General Sites:

* <https://calgarylibrary.ca/resources/online-courses/>
  + Gale Courses
  + Lynda.com
* [www.udemy.com](http://www.udemy.com)
* [www.edx.org](http://www.edx.org)
* [www.khanacademy.org](http://www.khanacademy.org)
* [www.udacity.com](http://www.udacity.com)
* <https://thenewboston.com/>
* [www.coursera.org](http://www.coursera.org)

Coding:

* Python (beginner) <https://www.codecademy.com/learn/python>
* [www.code.org](http://www.code.org)
* [www.codecademy.com](http://www.codecademy.com)
* [www.w3schools.com](http://www.w3schools.com)
* [www.codeschool.com](http://www.codeschool.com)
* <https://teamtreehouse.com/>
* <https://practiceit.cs.washington.edu/>
* <https://www.codestepbystep.com/>

Networking/Infrastructure:

* Introduction to PC Troubleshooting <http://education.gale.com/l-calg12689/online-courses/pc-troubleshooting-introduction?tab=detail> (available for free through the Calgary Public Library)
* Networking Basics <https://www.udemy.com/computer-networks-course-networking-basics/> (this is frequently on sale for $15)
* Networking Basics: <https://www.lynda.com/Windows-Server-tutorials/Foundations-Networking-Networking-Basics/408231-2.html> (available for free through the Calgary Public Library)
* CompTIA A+ (six parts): <https://www.lynda.com/IT-and-Hardware-training-tutorials/5776-0.html?category=220-902_8563%2ccomptia_7488> (available for free through the Calgary Public Library)
* [www.cbtnuggets.com](http://www.cbtnuggets.com)

Database:

* Introduction to Database Development  <http://education.gale.com/l-calg12689/online-courses/database-development-introduction?tab=detail>
* Introduction to SQL <https://education.gale.com/l-calg12689/online-courses/sql-introduction?tab=detail>
* Introduction to Oracle <https://education.gale.com/l-calg12689/online-courses/oracle-introduction?tab=detail>
* <https://www.lynda.com/Access-tutorials/Relational-Database-Fundamentals/145932-2.html>
* <https://www.udemy.com/introduction-to-databases-and-sql-querying/>
* <https://www.udacity.com/course/intro-to-relational-databases--ud197>