

**CNC Introduction**

[http://wings.buffalo.edu/eng/mae/courses/460-564/Course-Notes/CNC notes.pdf](http://wings.buffalo.edu/eng/mae/courses/460-564/Course-Notes/CNC%20notes.pdf)

**CNC Architecture**

<http://me-eng.eu/wp-content/uploads/2014/05/Peter-Butala1.pdf>

**CNC and CAM Programming**

[http://www2.mae.ufl.edu/designlab/Lab Assignments/EML2322L-CNC Machining.pdf](http://www2.mae.ufl.edu/designlab/Lab%20Assignments/EML2322L-CNC%20Machining.pdf)

**CNC Programming Basics**

[http://www.engr.uvic.ca/~mech410/CAM references/CNC Computer Numerical Control Programming Basics.pdf](http://www.engr.uvic.ca/~mech410/CAM%20references/CNC%20Computer%20Numerical%20Control%20Programming%20Basics.pdf)

**G and M Programming**

[https://moodle.polymtl.ca/pluginfile.php/281852/mod\\_resource/content/0/G and M programming for mills manual.pdf](https://moodle.polymtl.ca/pluginfile.php/281852/mod_resource/content/0/G%20and%20M%20programming%20for%20mills%20manual.pdf)

**LinuxCNC****LinuxCNC Integrator Manual**

[http://www.linuxcnc.org/docs/devel/pdf/LinuxCNC Integrator Manual.pdf](http://www.linuxcnc.org/docs/devel/pdf/LinuxCNC%20Integrator%20Manual.pdf)

**Basic HAL Tutorial**

[http://linuxcnc.org/docs/html/hal/basic\\_hal.html](http://linuxcnc.org/docs/html/hal/basic_hal.html)

**Advanced HAL Tutorial**

<http://linuxcnc.org/docs/html/hal/tutorial.html>