

# Helpful Websites for Tablet PCs

PC Help Desk

<http://proquest.safaribooksonline.com/0789733943>

Tablet PC QuickReference

<http://proquest.safaribooksonline.com/0735618631>

Absolute Beginner's Guide to Tablet PCs

<http://proquest.safaribooksonline.com/0789730499>

Inside AutoCAD® 2002

<http://proquest.safaribooksonline.com/0735711488>

Biometric Authentication: A Machine Learning Approach

Matlab Projects-

<http://proquest.safaribooksonline.com/0131478249/app03>

Some Matlab 101 Search results:

<http://www.engin.umich.edu/group/ctm/basic/basic.html>

<http://www.ece.utexas.edu/~bevans/courses/realtime/handouts/matlab/index.html>

<http://www.mae.cornell.edu/swanson/matlab.html>

[http://www.cds.caltech.edu/~murray/wiki/CDS\\_101\\_-\\_MATLAB\\_Tutorial](http://www.cds.caltech.edu/~murray/wiki/CDS_101_-_MATLAB_Tutorial)

Some AutoCad tutorial Search results:

<http://www.ncsu.edu/project/graphicscourse/gc/acadtut/acadtut2000/acadtut-home.html>

<http://www.we-r-here.com/cad/tutorials/index.htm>

<http://www.csanet.org/inftech/tutorial.html>

Some Electronics Workbench Tutorial Search results:

<http://csserver.evansville.edu/~blandfor/WrkBnchTutorial.pdf>

[http://www.electronicworkbench.com/academic/edures\\_0.html](http://www.electronicworkbench.com/academic/edures_0.html) \*faculty/curriculum focus

<http://www.electronicworkbench.com/academic>

<http://focus.ti.com/lit/an/sloa071/sloa071.pdf>

[http://www.ni.com/pdf/academic/us/closing\\_the\\_loop\\_with\\_labview\\_and\\_multisim.pdf](http://www.ni.com/pdf/academic/us/closing_the_loop_with_labview_and_multisim.pdf)

<http://www.physics.udel.edu/~watson/phys345/lab/ewb.html>

<http://www.ele.uri.edu/courses/ele343/tutorials/workbench/index.html>