

Control+click to be directed to the links.

Links to some Matlab tutorials

1. [The Mathworks ``Student Center''](#)
 2. [Matlab Documentation, The Mathworks](#)
 3. [Day 1 of a two-day tutorial from MIT, Cambridge, MA](#)
 4. [Day 2 of a two-day tutorial from MIT, Cambridge, MA](#)
 5. [Matlab basics and a little beyond, David Eyre, University of Utah](#)
 6. [A Matlab plotting tutorial, Bohe Wang, West Virginia University](#)
 7. [Physical Modeling in Matlab](#) by Allen B. Downey (a 133 page book).
 8. [Matlab Tutorials from Southern Illinois University](#)
 9. [Matlab Summary and Tutorial from the University of Florida, Gainesville, FL](#)
 10. [Matlab Primer, 3rd edition, by Kermit Sigmond, University of Florida](#)
 11. [Debugging Matlab m-Files, Purdue University](#)
 12. [ODE software for Matlab, from Rice University](#)
 13. [Engineering Vibration Toolbox, from Wright State University](#)
 14. [Links to several free Matlab-compatible toolboxes](#)
 15. [ode4u.m ... A simple, constant step size ODE solver](#)
-

Links to some Tutorials on Animations in Matlab

1. [Animation in Matlab, from US Naval Academy](#)
 2. [Animation in Matlab, from Gustavus Adolphus College](#)
-

Links to some Simulink tutorials

1. [Simulink Tutorials, from the University of Michigan](#)
 2. [Simulink Tutorial, Lou Russo, Rensselaer Polytechnic University](#)
 3. [Simulink Tutorial, Tom Nguyen](#)
 4. [Introduction to Simulink, Jonathan Hill, Worcester Polytechnic University](#)
-

Links to some Matlab books

1. [Introduction to Numerical Methods and MATLAB: Implementations and Applications](#) by Gerald W. Recktenwald, Gerald W. Recktenwald
Prentice Hall, 2001; ISBN: 0201308606

2. [Mastering MATLAB 6](#), by Duane Hanselman, Bruce R. Littlefield.
Prentice Hall, 2000; ISBN: 0130194689
3. [An Engineer's Guide to Matlab](#), by Edward B. Magrab et al.
Prentice Hall, 2000; ISBN: 0130113352
4. [Introduction to MATLAB for Engineers and Scientists](#), by Delores Etter.
Prentice Hall, 1995; ISBN: 0135197031
5. [Getting Started with MATLAB 5, A Quick Introduction for Scientists and Engineers](#), by Rudra Pratap.
Oxford University Press, 1988; ISBN: 0195129474
6. [Matlab for Engineers](#), by Joe King.
Addison-Wesley Pub Co, 1988; ISBN: 0201350947
7. [Introduction to Matlab 6 for Engineers](#), by William J. Palm.
McGraw-Hill, 2000; ISBN: 0072349832
8. [MATLAB\(r\) Programming for Engineers](#), by Stephen J. Chapman.
Brooks/Cole Pub Co, 1999; ISBN: 0534951511
9. [Introduction to Engineering Programming: in C, MATLAB and JAVA](#) by Mark Austin and David Chancogne
John Wiley & Sons; ISBN: 0471001163
10. [Introduction to Matlab 6](#) (Esource--The Prentice Hall Engineering Source) by Dolores Etter, David Kuncicky, Doug Hull.
Prentice Hall, 2001; ISBN: 0130328456
11. [A bibliography of Matlab-based books from the Math-Works](#)