

# MatLab

MATLAB® is a high-level technical computing language and interactive environment for algorithm development, data visualization, data analysis, and numeric computation. Using the MATLAB product, you can solve technical computing problems faster than with traditional programming languages, such as C, C++, and Fortran.

Suffolk University currently has a site license for MatLab. Current students interested in downloading it on their personal devices should create an account at <https://www.mathworks.com/academia/tah-portal/suffolk-university-1095456.html>

## MatLab Documentation and How To's

[Getting Started](#)

[User Guide](#)

[Function Reference](#)

## MatLab Support Website

<https://www.mathworks.com/academia/tah-portal/suffolk-university-1095456.html>

## Free MatLab Academy Training resources are available

[https://matlabacademy.mathworks.com/index.html?s\\_tid=tah\\_po\\_miacad\\_suffolk](https://matlabacademy.mathworks.com/index.html?s_tid=tah_po_miacad_suffolk)

## MatLab Community Forums and Newsgroup

[https://www.mathworks.com/matlabcentral/answers/index.html?s\\_tid=tah\\_po\\_help2\\_suffolk&requestedDomain=www.mathworks.com](https://www.mathworks.com/matlabcentral/answers/index.html?s_tid=tah_po_help2_suffolk&requestedDomain=www.mathworks.com)