## 1st Year MATLAB (Mathematical Sciences) (MATH1005) (G11ACF)

Reading list for the MATLAB content of Analytical and Computational Foundations



1.

Hahn BD, Valentine DT. Essential MATLAB for engineers and scientists [Internet]. 6th ed. Amsterdam: Elsevier Academic Press; 2016. Available from: http://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=4669095

2.

Pratap R. Getting started with MATLAB: a quick introduction for scientists and engineers. New York: Oxford University Press; 2016.

3.

Lindfield GR, Penny JET. Numerical methods using MATLAB. Fourth edition. London: Academic Press; 2019.