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

Reading list for the MATLAB content of Analytical and Computational Foundations



```
 \begin{tabular}{ll} @book{Hahn_Valentine_2016, address={Amsterdam}, edition={6th ed}, title={Essential MATLAB for engineers and scientists}, url={http://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=4669095}, publisher={Elsevier Academic Press}, author={Hahn, Brian D. and Valentine, Daniel T.}, year={2016}} \end{tabular}
```

@book{Lindfield\_Penny\_2019, address={London}, edition={Fourth edition},
title={Numerical methods using MATLAB}, publisher={Academic Press},
author={Lindfield, G. R. and Penny, J. E. T.}, year={2019} }

@book{Pratap\_2016, address={New York}, title={Getting started with MATLAB: a quick introduction for scientists and engineers}, publisher={Oxford University Press}, author={Pratap, Rudra}, year={2016}}