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

Reading list for the MATLAB content of Analytical and Computational Foundations



Hahn BD and Valentine DT, Essential MATLAB for Engineers and Scientists (6th ed, Elsevier Academic Press 2016)

<a href="http://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=4669095">http://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=4669095</a>

Lindfield GR and Penny JET, Numerical Methods Using MATLAB (Fourth edition, Academic Press 2019)

Pratap R, Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers (Oxford University Press 2016)