## UFMFYG-15-1 Mathematics for civil and environmental engineering

View Online



Croft T and Davison R, Mathematics for Engineers (4th edition, Pearson/Prentice Hall 2015) <a href="https://www.vlebooks.com/vleweb/Product/Index/498502?page=0>">https://www.vlebooks.com/vleweb/ProductProductProdu

James G, Modern Engineering Mathematics / Glyn James ... [et Al.] (4th ed. with MyMathLab, Pentice Hall 2010)

<https://www.dawsonera.com/guard/protected/dawson.jsp?name=https://athensla.uwe.ac. uk/oala/metadata&dest=http://www.dawsonera.com/depp/reader/protected/external/ AbstractView/S9780273742517>

Lee S, An Introduction to Mathematics for Engineers: Mechanics (Hodder Arnold 2008)

Stroud KA and Booth DJ, Engineering Mathematics (Seventh edition, Palgrave Macmillan 2013)