

# UFMFJ9-30-1: Engineering Mathematics

View Online



---

Croft, Tony, and Robert Davison. Mathematics for Engineers. Fifth edition. Pearson, 2019. <https://ebookcentral.proquest.com/lib/uweng-ebooks/detail.action?docID=5630332>.

Hahn, Brian D., and Daniel T. Valentine. Essential MATLAB for Engineers and Scientists. Seventh edition. Academic Press, 2019. Electronic resource. <http://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=9780081029985>.

James, Glyn, P. P. G. Dyke, John Searle, Matthew Craven, and Yinghui Wei. Modern Engineering Mathematics. Sixth edition. Pearson, 2020. [https://uwe.primo.exlibrisgroup.com/permalink/44UWE\\_INST/30p07v/alma991003860189907511](https://uwe.primo.exlibrisgroup.com/permalink/44UWE_INST/30p07v/alma991003860189907511).

Singh, Kuldeep. Engineering Mathematics through Applications. 2nd ed. Palgrave Macmillan, 2011. [https://uwe.primo.exlibrisgroup.com/permalink/44UWE\\_INST/1kdcg3s/alma991001105489707511](https://uwe.primo.exlibrisgroup.com/permalink/44UWE_INST/1kdcg3s/alma991001105489707511).

Stroud, K. A., and Dexter Booth. Engineering Mathematics. 8th ed. 2020. Macmillan Education, 2020. Electronic resource. [https://uwe.primo.exlibrisgroup.com/permalink/44UWE\\_INST/1kdcg3s/alma991002240739707511](https://uwe.primo.exlibrisgroup.com/permalink/44UWE_INST/1kdcg3s/alma991002240739707511).