

# Engineering Mathematics for Aerospace Engineers 2 (MECH1011) (HG2AERO)

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@book{James\_2015, address={Harlow}, edition={5th ed}, title={Modern engineering mathematics}, publisher={Pearson}, author={James, Glyn}, year={2015} }

@book{James\_2018, address={Harlow, United Kingdom}, edition={Fifth edition}, title={Advanced modern engineering mathematics}, publisher={Pearson Education}, author={James, Glyn}, year={2018} }

@book{Jordan, D. W.\_Smith, Peter\_2008, address={Oxford}, edition={4th ed}, title={Mathematical techniques: an introduction for the engineering, physical, and mathematical sciences}, publisher={Oxford University Press}, author={Jordan, D. W. and Smith, Peter}, year={2008} }

@book{Kreyszig\_Kreyszig\_Norminton\_2011, address={Hoboken, N.J.}, edition={10th ed., International student version}, title={Advanced engineering mathematics}, publisher={John Wiley & Sons}, author={Kreyszig, Erwin and Kreyszig, Herbert and Norminton, E. J.}, year={2011} }

@book{Singh\_2011, address={Basingstoke}, edition={2nd ed}, title={Engineering mathematics through applications}, publisher={Palgrave Macmillan}, author={Singh, Kuldeep}, year={2011} }

@book{Stroud\_Booth\_2013, address={Basingstoke}, edition={7th ed}, title={Engineering mathematics}, publisher={Palgrave Macmillan}, author={Stroud, K. A. and Booth, Dexter J.}, year={2013} }