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



1

James G. Modern engineering mathematics. 5th ed. Harlow: Pearson; 2015.

2.

Stroud KA, Booth DJ. Engineering mathematics. 7th ed. Basingstoke: Palgrave Macmillan; 2013.

3.

Singh K. Engineering mathematics through applications. 2nd ed. Basingstoke: Palgrave Macmillan; 2011.

4.

Jordan, D. W., Smith, Peter. Mathematical techniques: an introduction for the engineering, physical, and mathematical sciences. 4th ed. Oxford: Oxford University Press; 2008.

5.

James G. Advanced modern engineering mathematics. Fifth edition. Harlow, United Kingdom: Pearson Education; 2018.

6.

Kreyszig E, Kreyszig H, Norminton EJ. Advanced engineering mathematics. 10th ed., International student version. Hoboken, N.J.: John Wiley & Sons; 2011.