

MATH6503 / MATHG653: Mathematics for engineers

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@book{Croft, Davison and Hargreaves_Croft, Tony_2013, address={Harlow},
edition={4th ed}, title={Engineering mathematics: a foundation for electronic, electrical,
communications and systems engineers},
url={http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=97802737
19878}, publisher={Pearson}, author={Croft, Davison and Hargreaves and Croft, Tony},
year={2013} }

@book{Greenberg, Michael D._1998, address={Upper Saddle River, N.J.},
edition={International ed}, title={Advanced engineering mathematics},
publisher={Prentice Hall}, author={Greenberg, Michael D.}, year={1998} }

@book{Hildebrand, Francis Begnaud_1976, address={Englewood Cliffs, N.J.},
edition={2d ed}, title={Advanced calculus for applications}, publisher={Prentice-Hall},
author={Hildebrand, Francis Begnaud}, year={1976} }

@book{Kovach, Ladis D._1982, address={Reading, Mass. ; London}, title={Advanced
engineering mathematics}, publisher={Addison-Wesley}, author={Kovach, Ladis D.},
year={1982} }

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student version}, title={Advanced engineering mathematics}, publisher={Wiley},
author={Kreyszig, Erwin}, year={2011} }

@book{Pipes, Louis Albert_Harvill, Lawrence R._1970, address={New York}, edition={3rd
ed}, title={Applied mathematics for engineers and physicists}, volume={International
series in pure and applied mathematics}, publisher={McGraw-Hill}, author={Pipes, Louis
Albert and Harvill, Lawrence R.}, year={1970} }

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and electrical systems}, volume={Pure and applied mathematics},
publisher={Interscience}, author={Stoker, J. J.}, year={1950} }