Engineering Studies Resource list—Print materials

Copyright

© School Curriculum and Standards Authority, 2012

This document—apart from any third party copyright material contained in it—may be freely copied, or communicated on an intranet, for non-commercial purposes by educational institutions, provided that it is not changed in any way and that the School Curriculum and Standards Authority is acknowledged as the copyright owner.

Teachers in schools offering the Western Australian Certificate of Education (WACE) may change the document, provided that the School Curriculum and Standards Authority's moral rights are not infringed.

Copying or communication for any other purpose can be done only within the terms of the Copyright Act or by permission of the School Curriculum and Standards Authority.

Copying or communication of any third party copyright material contained in this document can be done only within the terms of the Copyright Act or by permission of the copyright owners.

Disclaimer

Any resources such as texts, websites and so on that may be referred to in this document are provided as examples of resources that teachers can use to support their learning programs. Their inclusion does not imply that they are mandatory or that they are the only resources relevant to the course.

Engineering Studies RESOURCE LIST—PRINT MATERIALS

All resources for this WACE Course are recommendations only and are not exhaustive. Each school should decide on specific titles for their students in consultation with their school community and sector guidelines.

HOLDEN, Ray Holden, R. (1991) *A guide to engineering mechanics*, Marrickville NSW. Science Press. ISBN 0-85583-175-8

WICKERT, J. (2004) An introduction to mechanical engineering, Belmont, California: Thomson ISBN 0-534-39132-X

SCHLYDER, D. (2001) *Engineering: an industry study for secondary schools* Toowoomba: PCS Publications. ISBN 1-87613-516-6

HAIK, Y. (2003) *Engineering design process*, South Melbourne: Thomson Brooks/Cole. ISBN 0-534-38014-X

MOAVENI, S. (2005) Engineering fundamentals: an introduction to engineering Toronto: Thomson. ISBN 0-534-42459-7

IVANOFF, V. (1996) Engineering Mechanics: an introduction to statics, dynamics and strength of materials, North Ryde NSW: McGraw-Hill Higher Education ISBN 0074702394

BOLTON, W. (2001) Engineering science, Oxford: Newness. ISBN 0-7506-5259-4

ROCHFORD, J. (2011) Engineering studies: a student's workbook, Gosford, NSW: K.J.S. ISBN: 978-0-9579630-7-8

ROCHFORD, J. (2009) Engineering studies communication: a student's workbook, Gosford, NSW: K.J.S. ISBN: 978-0-9579630-1-6

COPELAND, P. L. (2000) *Engineering studies: the definitive* guide. Vol1, the preliminary course, Allawah, NSW: Anno Domini. ISBN 0-646-39459-2

COPELAND, P. L. (2001) *Engineering studies: the definitive guide. Vol2*, the HSC course Allawah, NSW: Anno Domini, 2001. ISBN 0-9578770-0-5

METCALFE, Peter (2004) *Excel senior high school engineering studies*, Glebe, NSW: Pascal. ISBN 9781741250510

BOLTON, W. (2000) Materials for Engineering, Oxford: Newness. ISBN 0-7506-4855-4

SNEDDEN, R. (2001) *Materials technology*, Oxford: Heinemann Library.

ISBN 0-431-12103-6