## Management, Reliability, Energy and Sustainability ENGR6001 (Semester 1 and 2)



Ashby MF, Materials and the Environment: Eco-Informed Material Choice (Third edition, Butterworth-Heinemann, an imprint of Elsevier 2021)

Bakshi BR, Sustainable Engineering: Principles and Practice (Cambridge University Press 2019)

<https://www-cambridge-org.oxfordbrookes.idm.oclc.org/highereducation/books/sustainable-engineering/E2A824B7ED29D4FFFE40CA56928384DE>

'Ellen MacArthur Foundation' < http://www.ellenmacarthurfoundation.org/>

Freeman-Bell G and Balkwill J, Management in Engineering: Principles and Practice (2nd ed, Prentice Hall 1996)

Jackson T, Prosperity without Growth: Foundations for the Economy of Tomorrow (Second edition, Routledge 2017)

<https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/openreader?id=OxfBrookes&isbn=9781315677453&uid=^u>

Karl T. Ulrich, Steven D. Eppinger, and Maria C. Yang, Product Design and Development (7th edn, McGraw-Hill Education 2019)

'Low Carbon Vehicle Partnership' <a href="http://www.lowcvp.org.uk/">http://www.lowcvp.org.uk/</a>

MacKay DJC, Sustainable Energy - without the Hot Air (UIT 2009) <https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?d ocID=4782654>

'The International Journal of Life Cycle Assessment' The International Journal of Life Cycle Assessment <a href="https://link-springer-com.oxfordbrookes.idm.oclc.org/journal/11367">https://link-springer-com.oxfordbrookes.idm.oclc.org/journal/11367</a>

Todinov MT, Risk-Based Reliability Analysis and Generic Principles for Risk Reduction (Elsevier 2007)

——, Methods for Reliability Improvement and Risk Reduction (Wiley 2019)

Ulrich KT and Eppinger SD, Product Design and Development (Sixth edition, McGraw-Hill Education 2016)

'Watch the BMW I3 Being Made (1 of 4)' <https://youtu.be/gt1k3BLN7pw>

'Watch the BMW I3 Being Made (2 of 4)' <https://youtu.be/1u7XiBnwPCw>

'Watch the BMW I3 Being Made (3 of 4)' <https://youtu.be/htuVoxuMQFQ>

'Watch the BMW I3 Being Made (4 of 4)' <https://youtu.be/kfISmVGCjxg>