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





Ashby, M. F. Materials and the Environment: Eco-Informed Material Choice. Third edition. Oxford, United Kingdom: Butterworth-Heinemann, an imprint of Elsevier, 2021.

Bakshi, Bhavik R. Sustainable Engineering: Principles and Practice. Cambridge, United Kingdom: Cambridge University Press, 2019. https://www-cambridge-org.oxfordbrookes.idm.oclc.org/highereducation/books/sustainableengineering/E2A824B7ED29D4FFFE40CA56928384DE.

'Ellen MacArthur Foundation', n.d. http://www.ellenmacarthurfoundation.org/.

Freeman-Bell, Gail, and James Balkwill. Management in Engineering: Principles and Practice . 2nd ed. London: Prentice Hall, 1996.

Jackson, Tim. Prosperity without Growth: Foundations for the Economy of Tomorrow. Second edition. Abingdon: Routledge, 2017. https://oxfordbrookes.idm.oclc.org/login?url=http://www.vlebooks.com/vleweb/product/ope nreader?id=OxfBrookes&isbn=9781315677453&uid=^u.

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

'Low Carbon Vehicle Partnership', n.d. http://www.lowcvp.org.uk/.

MacKay, David J.C. Sustainable Energy - without the Hot Air. Cambridge: UIT, 2009. https://ebookcentral-proquest-com.oxfordbrookes.idm.oclc.org/lib/brookes/detail.action?do cID=4782654.

'The International Journal of Life Cycle Assessment'. The International Journal of Life Cycle Assessment, n.d. https://link-springer-com.oxfordbrookes.idm.oclc.org/journal/11367.

Todinov, M. T. Methods for Reliability Improvement and Risk Reduction. Hoboken, NJ: Wiley, 2019.

———. Risk-Based Reliability Analysis and Generic Principles for Risk Reduction. Amsterdam: Elsevier, 2007.

Ulrich, Karl T., and Steven D. Eppinger. Product Design and Development. Sixth edition. New York, NY: McGraw-Hill Education, 2016.

'Watch the BMW I3 Being Made (1 of 4)', n.d. https://youtu.be/gt1k3BLN7pw.

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

'Watch the BMW I3 Being Made (3 of 4)', n.d. https://youtu.be/htuVoxuMQFQ.

'Watch the BMW I3 Being Made (4 of 4)', n.d. https://youtu.be/kfISmVGCjxg.