## ENVS3039: Built Asset Management



' Building Information Modelling - Information Delivery Manual. Methodology and Format' (London: British Standards Institution)

<http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=294829&from=%2fCl S%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\_doc\_Type\_False\_AND%26t%3dbui lding%2binformation%2bmodelling%2binformation%2bdelivery%26pt%3ds%26st%3d0&t= building information modelling information delivery&pt=s&type=>

Alexander, Keith, Facilities Management: Innovation and Performance (London: Spon Press, 2004)

———, Facilities Management: Theory and Practice (London: Spon Press, 1996)

Atkin, Brian and Brooks, Adrian, Total Facilities Management, 3rd ed (Chichester: Wiley-Blackwell, 2009)

Barrett, Peter and Baldry, David, Facilities Management: Towards Best Practice, 2nd ed (Oxford: Blackwell Science, 2003)

Best, Rick, Craig A. Langston, and Gerard De Valence, Workplace Strategies and Facilities Management (Oxford: Butterworth-Heinemann, 2003) <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&amp;isbn=97800805212 99>

Booty, Frank, Facilities Management Handbook, 4th ed (Amsterdam: Elsevier/Butterworth-Heinemann, 2009)

Brand, Stewart, How Buildings Learn: What Happens after They're Built, Rev. ed (London: Phoenix Illustrated, 1997)

Brooker, Graeme and Stone, Sally, Rereadings: Interior Architecture and the Design Principles of Remodelling Existing Buildings (London: RIBA Enterprises, 2004)

'Construction Information Quarterly ', 11.3 (2009) <http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=290809&from=%2fCI S%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\_doc\_Type\_False\_AND%26t%3dco nstruction%2binformation%2bquarterly%2b%26pt%3ds%26st%3d0&t=construction information quarterly &pt=s&type=>

Doran, David, Douglas, James, and Pratley, Richard, Refurbishment and Repair in Construction (Whittles)

Douglas, James, Building Adaptation, 2nd ed (Oxford: Butterworth-Heinemann, 2006)

Eastman, Charles M., BIM Handbook: A Guide to Building Information Modeling for Owners, Managers, Designers, Engineers, and Contractors, 2nd ed (Hoboken, NJ: Wiley, 2011) <https://ebookcentral.proquest.com/lib/ucl/detail.action?docID=698898>

Edwards, Brian, Rough Guide to Sustainability: A Design Primer, 3rd ed (London: RIBA, 2010)

Finch, Edward, Facilities Change Management (Chichester, West Sussex, UK: Blackwell, 2012)

<https://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&a mp;package\_service\_id=14604498950004761&institutionId=4761&customerId= 4760>

Hardin, Brad, BIM and Construction Management: Proven Tools, Methods, and Workflows (Indianapolis, Ind: Wiley Pub, 2009), Serious skills

<https://learning.oreilly.com/library/view/bim-and-construction/9780470402351/?sso\_link= yes&sso\_link\_from=university-college-london>

HM Government, 'Low Carbon Construction - Final Report' (London: HM Government, 2010)

<http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=295954&from=%2fCI S%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\_doc\_Type\_False\_AND%26t%3dlo w-carbon%2bconstruction%26pt%3ds%26st%3d0&t=low-carbon construction&pt=s&type=>

J., Armstrong, 'Facilities Management Manuals: A Best Practice Guide' (CIRIA, 2001) <http://www.ihsti.com/CIS/Doc.aspx?AuthCode=152F17A&DocNum=260798&from=%2fCI S%2fSearch.aspx%3fAuthCode%3d152F17A%26fs%3d0\_doc\_Type\_False\_AND%26t%3dfaci lities%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities management manuals&pt=s&type=>

JCT, 'Public Sector Supplement: Fair Payment, Transparency and Building Information Modelling' (London: Sweet and Maxwell, 2011) <http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=299417&from=%2fCl S%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\_doc\_Type\_False\_AND%26t%3dpu blic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sector supplement&pt=s&type=>

Kincaid, David, Adapting Buildings for Changing Uses: Guidelines for Change of Use Refurbishment (London: Spon Press, 2002)

Langston, Craig A. and Lauge-Kristensen, Rima, Strategic Management of Built Facilities (Oxford: Butterworth-Heinemann, 2002)

Lévy, François, BIM in Small-Scale Sustainable Design (Hoboken, N.J.: Wiley, 2012) <https://doi.org/10.1002/9781119572619>

Mike, Buckley, Bordass Bill, and Bunn Roderic, eds., 'Soft Landings for Schools Case Studies ' (Bracknell, Berkshire: BSRIA, 2010) Mindy, Hadi, and Halfhide Chloe, 'Move to Low-Carbon Design: Are Designers Taking the Needs of Building Users into Account?' (Bracknell, Berkshire: IHS BRE Press, 2009) <http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=291385&from=%2fCl S%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\_doc\_Type\_False\_AND%26t%3dmo ve%2bto%2blow-carbon%2bdesign%26pt%3ds%26st%3d0&t=move to low-carbon design&pt=s&type=>

Park, Alan, Facilities Management: An Explanation, 2nd ed (Basingstoke: Macmillan, 1998), Macmillan building and surveying series

Race, Steve, BIM Demystified ([U.K.]: RIBA, 2012)