

ENVS3039: Built Asset Management

[View Online](#)

-
1.
Alexander, Keith. Facilities Management: Innovation and Performance. Spon Press; 2004.
 2.
Alexander, Keith. Facilities Management: Theory and Practice. Spon Press; 1996.
 3.
J. A. Facilities management manuals: a best practice guide. Published 2001.
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=152F17A&DocNum=260798&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d152F17A%26fs%3d0_doc_Type_False_AND%26t%3dfacilities%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities management manuals&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=152F17A&DocNum=260798&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d152F17A%26fs%3d0_doc_Type_False_AND%26t%3dfacilities%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities%20management%20manuals&pt=s&type=)
 4.
Atkin, Brian, Brooks, Adrian. Total Facilities Management. 3rd ed. Wiley-Blackwell; 2009.
 5.
Barrett, Peter, Baldry, David. Facilities Management: Towards Best Practice. 2nd ed. Blackwell Science; 2003.
 - 6.

Best R, Langston CA, De Valence G. Workplace Strategies and Facilities Management. Butterworth-Heinemann; 2003.
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780080521299>

7.

Booty, Frank. Facilities Management Handbook. 4th ed. Elsevier/Butterworth-Heinemann; 2009.

8.

Building information modelling - Information delivery manual. Methodology and format.
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=294829&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dbuilding%2binformation%2bmodelling%2binformation%2bdelivery%26pt%3ds%26st%3d0&t=building information modelling information delivery&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=294829&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dbuilding%2binformation%2bmodelling%2binformation%2bdelivery%26pt%3ds%26st%3d0&t=building%2binformation%2bmodelling%2binformation%2bdelivery&pt=s&type=)

9.

Mike B, Bill B, Roderic B, eds. Soft Landings for Schools Case studies .

10.

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

11.

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

12.

Construction Information Quarterly . 2009;11(3).
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=290809&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dconstruction%2binformation%2bquarterly%2b%26pt%3ds%26st%3d0&t=construction information quarterly &pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=290809&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dconstruction%2binformation%2bquarterly%2b%26pt%3ds%26st%3d0&t=construction%2binformation%2bquarterly&pt=s&type=)

13.

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

14.

Edwards, Brian. Rough Guide to Sustainability: A Design Primer. 3rd ed. RIBA; 2010.

15.

Douglas, James. Building Adaptation. 2nd ed. Butterworth-Heinemann; 2006.

16.

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

17.

Finch E. Facilities Change Management. Blackwell; 2012.
https://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=14604498950004761&institutionId=4761&customerId=4760

18.

Mindy H, Chloe H. Move to low-carbon design: are designers taking the needs of building users into account? Published 2009.
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=291385&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dmov%26to%26low-carbon%26design%26pt%3ds%26st%3d0&t=move to low-carbon design&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=291385&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dmov%26to%26low-carbon%26design%26pt%3ds%26st%3d0&t=move%20to%20low-carbon%20design&pt=s&type=)

19.

Hardin, Brad. BIM and Construction Management: Proven Tools, Methods, and Workflows.

Vol Serious skills. Wiley Pub; 2009.

https://learning.oreilly.com/library/view/bim-and-construction/9780470402351/?sso_link=yes&sso_link_from=university-college-london

20.

HM Government. Low carbon construction - final report. Published 2010.

[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=295954&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dlow-carbon%2bconstruction%26pt%3ds%26st%3d0&t=low-carbon construction&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=295954&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dlow-carbon%2bconstruction%26pt%3ds%26st%3d0&t=low-carbon%20construction&pt=s&type=)

21.

JCT. Public sector supplement: Fair payment, transparency and building information modelling. Published 2011.

[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=299417&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dpublic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sector supplement&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=299417&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dpublic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sector%20supplement&pt=s&type=)

22.

Kincaid, David. Adapting Buildings for Changing Uses: Guidelines for Change of Use Refurbishment. Spon Press; 2002.

23.

Langston, Craig A., Lauge-Kristensen, Rima. Strategic Management of Built Facilities. Butterworth-Heinemann; 2002.

24.

Lévy, François. BIM in Small-Scale Sustainable Design. Wiley; 2012.

doi:10.1002/9781119572619

25.

Park, Alan. Facilities Management: An Explanation. Vol Macmillan building and surveying series. 2nd ed. Macmillan; 1998.

26.

Race, Steve. BIM Demystified. RIBA; 2012.