## ENVS3039: Built Asset Management



[1]

[2]

Alexander, Keith 2004. Facilities management: innovation and performance. Spon Press.

[3]

Alexander, Keith 1996. Facilities management: theory and practice. Spon Press.

[4]

Atkin, Brian and Brooks, Adrian 2009. Total facilities management. Wiley-Blackwell.

[5]

Barrett, Peter and Baldry, David 2003. Facilities management: towards best practice. Blackwell Science.

[6]

Best, R. et al. 2003. Workplace strategies and facilities management.

Butterworth-Heinemann.

[7]

Booty, Frank 2009. Facilities management handbook. Elsevier/Butterworth-Heinemann.

[8]

Brand, Stewart 1997. How buildings learn: what happens after they're built. Phoenix Illustrated.

[9]

Brooker, Graeme and Stone, Sally 2004. Rereadings: interior architecture and the design principles of remodelling existing buildings. RIBA Enterprises.

[10]

Doran, David et al. Refurbishment and repair in construction. Whittles.

[11]

Douglas, James 2006. Building adaptation. Butterworth-Heinemann.

[12]

Eastman, Charles M. 2011. BIM handbook: a guide to building information modeling for owners, managers, designers, engineers, and contractors. Wiley.

[13]

Edwards, Brian 2010. Rough guide to sustainability: a design primer. RIBA.

[14]

Facilities management manuals: a best practice guide: 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%3dfacili ties%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities management manuals&pt=s&type=.

[15]

Finch, E. 2012. Facilities change management. Blackwell.

[16]

Hardin, Brad 2009. BIM and construction management: proven tools, methods, and workflows. Wiley Pub.

[17]

Kincaid, David 2002. Adapting buildings for changing uses: guidelines for change of use refurbishment. Spon Press.

[18]

Langston, Craig A. and Lauge-Kristensen, Rima 2002. Strategic management of built facilities. Butterworth-Heinemann.

[19]

Lévy, François 2012. BIM in small-scale sustainable design. Wiley.

[20]

Low carbon construction - final report: 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=.

[21]

Move to low-carbon design: are designers taking the needs of building users into account?

2009.

 $http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61\&DocNum=291385\&from=\%2fCIS\%2fSearch.aspx%3fAuthCode%3d1B82D61\%26fs\%3d0\_doc_Type\_False\_AND\%26t\%3dmove\%2bto%2blow-carbon%2bdesign%26pt%3ds%26st%3d0\&t=move to low-carbondesign&pt=s&type=.$ 

[22]

Park, Alan 1998. Facilities management: an explanation. Macmillan.

[23]

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

 $http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61\&DocNum=299417\&from=\%2fCIS\%2fSearch.aspx%3fAuthCode%3d1B82D61\%26fs%3d0\_doc_Type\_False\_AND%26t%3dpublic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sectorsupplement&pt=s&type=.$ 

[24]

Race, Steve 2012. BIM demystified. RIBA.

[25]

Soft Landings for Schools Case studies: 2010. .

[26]

2009. Construction Information Quarterly . 11, 3 (2009).