Recommended literature for Sustainable Architecture.

You can find this literature gathered at the library. Under AAR4532. We are allowed to borrow them for only one day.

Literature	Editors/Authors
Towards 0-impact Buildings and Built Environment.	Ronald Rovers et all
Time to eat the dog? The real guide to sustainable living	Robert and Brenda Vale
How buildings learn	Stewart Brand
Heating, Cooling, Lighting. Sustainable design methods for architects.	Norbert Lechner
A life cycle approach to buildings.	Holger König et all
Net zero energy buildings	Karsten Voss Eike Musall
Energy Manual, Sustainable Architecture	Hegger, Fuchs, Stark, Zeumer.
Energy and Architecture- Improvement of energy performance in existing	Haase, Wyckmans, Solbraa
buildings.	
The ecology of building materials	Berge, Bjørn
Architectural integration and design, 2011.	Maria Christina MunariProbst and Christian
ISBN: 978-0-415-66971-3 / ISBN: 978-2-940222-46-9	Poecker
Cities and Form, Hermann, 2011	Serge Salat
Green building: guidebook for sustainable architecture2010, Heidelberg:	Bauer, M., P. Mösle, and M. Schwarz,
Springer. 208 s.	
Energy design for tomorrow2009, Stuttgart: Edition Axel Menges. 367 s.	Daniels, K. and R.E. Hammann,
Cities people planet Urban development and climate change, Wiley, ISBN:	Girardet, H.
978-0-470-77270-6	
Energisparing i verneverdige hus. Veileder, ed. E.R. Grytli2004: SINTEF.	Grytli, E., Fiin gammel aargang.
Renewable energy applications in zero emission buildings – a case study. in	Haase, M. and V. Novakovic.
Renewable Energy Research Conference 2010. Trondheim, Norway: Tapir	
Academic Press.	
Improvement of energy performance in existing buildings2011, Trondheim:	Haase, M., et al., Energy and architecture:
Tapir Academic Press. 88 s.	
Energy manual: sustainable architecture, 2008, Basel: Birkhäuser. 280 s.	Hegger, M.,
Building performance simulation for design and operation2011, London: Spon	Hensen, J.L.M. and R. Lamberts,
Press. XXIV, 507 s.	
The Design Process Demystified, 1997, Oxford: Butterworth Architecture.	Lawson, B., How Designers Think.

Heating, cooling, lighting : Design methods for architects. 2nd ed. Ed, 2001,	Lechner, N.,
New York John Wiley & Sons. xvii, 620 p., [2] p. of plates.	
The Reflective Practitioner, 1983, London: Temple Smith.	Schön, D.A.,
The Sciences of the Artificial, 1969, USA: MIT Press.	Simon, H.,
Net zero energy buildings – strategies and experiences from the perspective	Voss, K. and Musall, E.
of planners and users, Detail, 192 p.	
Precedents in zero-energy design: architecture and passive design in the	Zaretsky, M.,
2007 solar decathlon, 2010, New York: Routledge. XI, 228 s.	
Design with Climate, bioclimatic approach to architectural regionalism.	Victor Olgyay.
Princeton University Press, Princeton, New Jersey, 1963.	
Introduction to architectural science, the basis of sustainable design.	Steven V Szokolay.
Architectural Press, USA 2010 (ISBN: 978-0-75068704-1)	
A green Vitruvius, principles and practice of sustainable architectural design.	V. Brophy and J. O. Lewis,
Earthscan, London 2011 (ISBN 978-1-84971-315)	
Solar heating + architecture – an inspirational guide to the use of solar heating	AA VV.
in buildings. Bogværket 2010 (ISBN: 978-87-92420-17-6)	
Le Corbusier's Venice Hospital and the mat buildings revival, Harvard Design	Hashim Sarkis,
School, Prestel, Munich 2001	
The Handbook of Sustainable Refurbishment: Non-Domestic Buildings.	Baker Nick
ISBN-10: 1844074862	
Energy and Environment in Architecture	Nick Baker and Koen Steemers
ISBN-10: 0419227709	
Daylight Design of Buildings: A Handbook for Architects and Engineers	Nick Baker and Koen Steemers
ISBN-10: 1873936885	
Green building certification systems	Thilo Ebert, Natalie Ebig, Gerd Hauser
A life cycle approach to Buildings	Holger Konig et all.