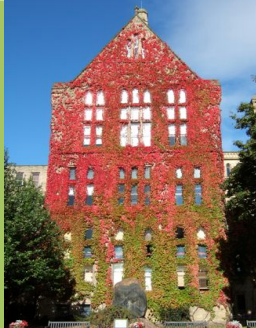


# OPEN LECTURES & DEBATES ON SUSTAINABILITY



Main building University of Manchester, UK 1894.



Kunsthhaus Graz, Austria by Peter Cook & Colin Fournier.

Which role will you want to play in the future of Architecture and Planning? Will you be a game changer? Want to prepare for the new opportunities facing us or are you curious? If so:

Join the Bergen School of Architecture in 12 Lectures & Debates every fortnight on Wednesdays, exploring the wider concept of Sustainability in Architecture and Planning.



Interaction at BAS. Autumn 2010

Photos : HNR

## Bergen School of Architecture (BAS)

Sandviksboder 59-61.

Large Auditorium at 1400 – 1600 on :

17 November 2010

01 December 2010

15 December 2010

19 January 2011

02 February 2011

16 February 2011

02 March 2011

16 March 2011

13 April 2011

27 April 2011

11 May 2011

25 May 2011

The organizer of the Lecture series is Architect MNAL **Harald N. Røstvik**. He will invite a number of lecturers to contribute to the series. In 2010 BAS established a Professorship for Sustainable Architecture which he holds. He was educated at the University of Manchester, UK, has designed a number of energy efficient solar buildings on several continents, has participated in a number of large EU and IEA projects in the field, written several books and numerous articles on sustainability. His practice ([www.sunlab.no](http://www.sunlab.no)) is currently involved in designing Net Zero Energy buildings, transportation systems and villages in many parts of the world and he lectures widely at international conferences.

A **history** of environmental architecture.

**Architects** as believers in environmental **myths** and **paradoxes**, biased, updated or just outdated ?

**Law**, ethics, debate and bullying techniques.

**Healthy** and unhealthy buildings. daylight and the glass misuse challenge. Natural and other ventilation. The pros & cons.

**Fraud** and contradictions in “green” architectural competitions.

**Transportation**. On land, air, and water. Facts and fiction.

Sustainable new & existing **materials**. BREEAM, LEED, LCA analyzes.

Net **zero** energy buildings and **passive**, **active** and **plus** designs.

The **city**, its ecological footprints and the **solar** city; Is it possible or unrealistic? Adapting buildings and cities to climate change.

Studying architecture through analyzing critically some selected, acclaimed **practices** as seen from a sustainability point of view:

- **Zaha Hadid**, UK. **Snøhetta** and **Sverre Fehn**, Norway.
- **Frank Lloyd Wright**, US. A sensitive, nature-respecting architect.
- **Le Corbusier**, France. A concrete master and a master of designing area efficient shelters.
- **Norman Foster**, UK. A “green” hero ?
- **Hassan Fathy**, Egypt. A master of low key, labour intensive, low cost, local material solutions or outdated ? **Paolo Soleri**'s Arcosanti.
- **The new visionaries**.

## Special Offer to Architects and Planners in Practice and in Public

By signing up at a fee of NOK 5.000 per office, your office or institution will be allowed to send max three persons to any or all of the twelve events. Register by 01 Nov. Mark mail “Sustainability lectures & debates”. Bergen Arkitekt Skole <[adm@bergenarkitektskole.no](mailto:adm@bergenarkitektskole.no)> [www.bergenarkitektskole.no](http://www.bergenarkitektskole.no)