

# Einladung zum Vortrag

## “Timber in the City”

im Rahmen der Lehrveranstaltung  
„Holzbau 2“



**Architect  
Andrew Waugh,  
London**

Freitag, 12. Juni 2015  
15:00 Uhr

Im Hörsaal i1  
Inffeldgasse 18, Erdgeschoss  
A - 8010 Graz

**Kontakt:**  
Univ.-Prof. DI Dr.techn.  
**Gerhard Schickhofer**  
t +43 (0) 316 / 873-4600  
gerhard.schickhofer@tugraz.at

**Hildegard Weißnar**  
Administration  
t +43 (0) 316 / 873-4601  
f +43 (0) 316 / 873-4619  
h.weissnar@tugraz.at

Institut für Holzbau und Holztechnologie  
Bautechnikzentrum  
A - 8010 Graz, Inffeldgasse 24/I

### Anmeldung zum Vortrag “Timber in the City”

**Titel:** \_\_\_\_\_  
**Vorname:** \_\_\_\_\_ **Nachname:** \_\_\_\_\_  
**Institution:** \_\_\_\_\_  
**Adresse:** \_\_\_\_\_  
**PLZ / Ort:** \_\_\_\_\_  
**Tel.:** \_\_\_\_\_ **Fax:** \_\_\_\_\_  
**E-Mail:** \_\_\_\_\_

## Architect Andrew Waugh

### Biography

Andrew Waugh is a founding Director of Waugh Thistleton Architects and a passionate advocate of timber construction.

Over the last 16 years Waugh Thistleton Architects have established an international reputation for beautiful buildings that acknowledge their impact on the environment. Waugh Thistleton strive to find the most efficient, aesthetic and ambitious architectural solutions that require the least resources. The core ambition of the practice is to achieve sustainability in construction.

Waugh Thistleton have completed a diverse range of projects from cinemas to synagogues, and social housing to shopping centres. The practice works on large and small projects from master-plans to individual private houses. They have won many awards over the years of practice and are widely published throughout the World.

Waugh Thistleton completed the World's first high rise timber building in London in 2009 and prioritise timber construction in practice. They start every project with the intention of building in timber and currently have a number of timber projects under construction that are ten storeys and taller.

Andrew continues to teach and research from within the practice. In 2010 he was awarded the RIBA president's medal for research for his work on the feasibility and practice of timber structures for high rise buildings. Andrew lectures across the world with a focus on sustainability, timber construction and the future of architecture. Andrew has taught at many Universities including Yale, Cambridge, Melbourne and Mexico City, and regularly in London. Andrew is an external examiner and awards judge for the RIBA.

Andrew lives in a timber building and strives to be consistently experimental.