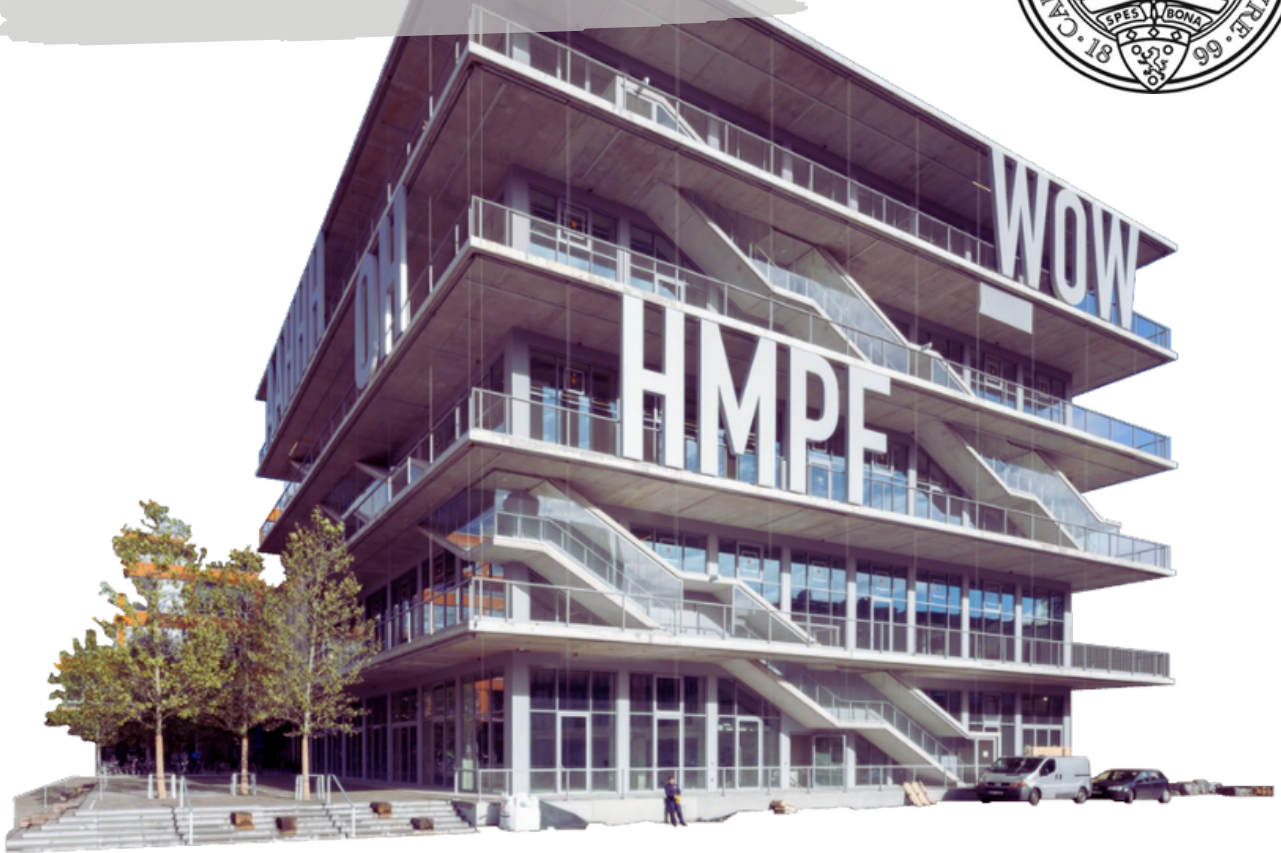


Architectural Steel In The Built Environment



CPD EVENT

Seminar and Design Workshop
0.6 Points CAT 1

9 Caxton Street, Woodstock
Friday 18th November 2022
8 : 30 am - 3 : 00pm

CLICK TO
REGISTER



Hosted : **JANSEN** by M2G
Partnered with **SAISC**



Seminar

This half day seminar will consist of a lecture, with some practical demonstrations, on the benefits of using steel in architectural design.

It will be followed by an interactive video conference with two European delegates presenting unique reference projects where steel played a critical role.

Mr Arjen Keting from MVRD will present the Depot Boijmans Van Beuningen in Rotterdam, which is a geometrically challenging building with high performance requirements. **Ron Jacobs** from Jansen AG will present, on behalf of Sculp IT Studio, an iconic pivoting steel door, which is the tallest residential door in the world at 6m tall x 3m Wide.

Workshop

After lunch, there will be a 1 hour en loge contest, with a design brief informed by the seminar content.

The en loge will be conducted in teams and presented in the seminar room. The winning team will be announced on the day and receive surprise hamper!

Speakers



David Elliott
General Manager
M2G Jansen



Ron Jacobs
Global Marketing
Jansen AG



Luke Massey
Technical HOD
M2G Jansen



Arjen Keting
Architect
MVRDV Architects

1st Session Seminar

- 08 : 30** Registration and Agenda
- 08 : 45** Seminar Topic - The benefits of using steel in architecture
David Elliott + Luke Massey
- 10 : 45** Short break
- 11 : 00** Reference project introduction
Ron Jacobs
- 11 : 20** Case study 1 - Depot Boijmans Van Beuningen, By MVRDV
Arjen Ketting
- 11 : 40** Case study 2 - Lalo House, By Sculp IT Studio
Ron Jacobs
- 12 : 00** Lunch and Social

2nd Session Workshop

- 12 : 45** Briefing
- 13 : 00** Design Workshop
- 14 : 20** Presentation
- 14 : 40** Winners Announcement
- 15 : 00** Q&A and Showroom Walkabout