

Exhibition format LIGNA.Campus

10 – 14 May 2027
Hannover • Germany
ligna.de

Linking people,
driving innovation.

LIGNA

This is where the future of the industry comes together: LIGNA.Campus offers technical colleges, universities of applied sciences and universities a central showcase right in the heart of the world's leading trade fair for the woodworking and wood processing industries.

Research, development and training, as well as continuing education, complement the product presentations of the mechanical engineering industry at LIGNA perfectly.

At LIGNA.Campus, technical colleges, universities and other educational institutions showcase their programmes and engage in targeted dialogue with industry professionals and the next generation of sector experts.

In 2027, LIGNA.Campus will once again offer participants involved in research the opportunity to present their current projects in an additional free area and showcase them to an international audience.

Participation in LIGNA.Campus

We offer special terms and conditions to technical colleges, universities of applied sciences and universities.

Stand space up to 50 sqm: flat rate of EUR 810

Marketing contribution: LIGNA.Campus – flat rate of €680.

This includes an unlimited number of trade visitor tickets, among other things.

To register, please use the LIGNA online shop at www.shop.ligna.de/en.

All prices are subject to VAT.



Contact:

Meike Sauer
Tel.: +49-511 89 34114
meike.sauer@messe.de

ligna.de

LIGNA.Campus

Special offer

Presentation of research project

10 – 14 May 2027

Hannover • Germany

ligna.de

Linking people,
driving innovation.

LIGNA

Present your current research project to the international woodworking community and potential industry partners.

In addition to the space regularly booked at LIGNA.Campus, LIGNA offers all research institutions the opportunity to use a research presentation area.

This additional space is offered alongside the regular LIGNA.Campus space.

Deutsche Messe provides the following services to ensure the space is attractively designed:

- Free space of up to 50 square metres
- Carpeted floor exclusively for the research presentation area in grey
- Power connection of 3 kW
- Advance information about your research work/topics, based on the information you provide, via all LIGNA communication channels



The research institutions submit:

Submission of a concept with

- Visual representation
- Accompanying explanation of the presentation
- Accompanying explanation of the topic/content

Important! Please submit current projects!
(no repetition of projects from 2023/25)

Contact:

Meike Sauer

Tel.: +49-511 89 34114

meike.sauer@messe.de

ligna.de