



LINEAR
THE BIM ENGINEERING SOFTWARE

Request for a LINEAR student license

Thank you for your inquiry. We are happy to provide students with our software for educational purposes. In order to make a final decision, please complete this form and return it to us by mail to info@linear.de

Please include a certificate of enrollment with your reply.

_____ Name	_____ Last name
_____ Address	_____ Postal code / City
_____ Phone	_____ E-Mail
_____ Name of the University / College	_____ Address of the University / College
_____ Supervisor	
_____ Graduation degree	_____ Duration of studies / training (from/to)

For students writing their thesis in a company:

_____ Company	_____ Industry
_____ Address	_____ Postal code / City

Please briefly describe for which areas you would like to use the software, e.g. in conjunction with a professional training or for student projects/diploma theses etc.



LINEAR
THE BIM ENGINEERING SOFTWARE

LINEAR Student License Agreement

Contract between LINEAR GmbH, Im Süsterfeld 20, 52072 Aachen

and

_____ Name	_____ Last name
_____ Address	_____ Postal Code / City
_____ Phone	_____ Fax

Terms of contract

1. Student licenses are provided to students for the duration of their studies at the longest. The activation of the license(s) takes place within the contract period for one semester. The license(s) will be extended for another semester or until the agreed end date upon presentation of a valid enrollment certificate.
2. During the contract period, the license(s) may only be used for professional training, educational or non-commercial research purposes. LINEAR reserves the right to evaluate the intervals of use, and in case of reasonable suspicion of commercial use, to disable the license(s).
3. The "General Terms and Conditions of Contract of LINEAR Gesellschaft für konstruktives Design mbH", which can be found at www.linear.de/en/legal-notes, also apply.

I hereby agree to the terms and conditions of the contract:

_____ Date	_____ Signature
---------------	--------------------