

## Relux tutor training registration

Send to:	Relux Informatik AG
Fax:	+41 61 333 07 72
Email:	info@relux.com
This training is for professional F	ReluxDesktop user only.
I have strong interest to become	e a Relux tutor. Therefore, I am interested in a training during:
☐ CH, Basel, 13.03. until 17.03.2 Mo – Fr. 09:00am – 5:00pm	Mo – Fr. 09:00am – 5:00pm
Registration until: <b>February 2</b> 0	O <sup>th</sup> 2017 Registration until: September 30 <sup>th</sup> 2017
Preferred language:	
Trainings are English spoken	
Ms/Mr	
Surname & Firstname	
Position	
Company	
Address	
Postal code	
City	
Country	
Email	
Mobile number	
Please use one form for each pa	ırticipant.
Training costs:	
Fee per delegate and seminar: C	CHF 900 excl. VAT 8%, advanced payment
Plus: CHF 290 examination fee	for each training to get the tutor status e.g. for Access
Date, signature	
Minimum 5 delegates are requir	red. The number of participants is limited to 15.
Once you have paid the training	fees, you will receive a booking confirmation by email. In case of

cancellation, we charge a flat rate of 50% of the course fee. If you cancel a registration within less than 10 working days prior to a booked course or if you do not appear on the training day, we

reserve the right to retain the entire invoiced amount.



## Relux tutor training registration

## **Topics and Content**

The individual training program is built on 4 different courses. The courses will cover from the fundamental aspects of using ReluxDesktop up to professional light simulation with ReluxDesktop. It is also possible to mix up exercises of different topics to one individual topic.

6-8 exercises can be chosen for one training day. On request, we also adjust our training programmes to your specific needs.

Relux Access (course for beginners)
☐ Introduction to the operating concept
□ Express
☐ Standard functions
☐ Handling with scenes
☐ Planning whole storeys with dwg files
☐ Planning whole storeys with GBXML files
Relux Interior I (course for interior planning complying with the standards)
☐ Introduction and planning in accordance with EN12464-1
☐ Introduction and planning in accordance with EN1838
□ Planning sensors
☐ Introduction to DIN5034, DGnB (Germany only)
□ Daylight efficiency
☐ Planning in accordance with SIA 387/4, Minergie (Switzerland only)
Relux Street and place (course for outdoor planning complying with standards)
☐ Introduction and planning in accordance with SN and EN13201-2, -3
☐ Planning pedestrian crossings
☐ Planning roundabouts
☐ Planning car parks and football pitches up to class III
☐ Handling 3D data
☐ Planning station platforms
Relux Tunnels (course for planning tunnels complying with the standards)
☐ Introduction and planning in accordance with EN16276, SN201, CIE88 and CIE 189
☐ Planning switching and dimming groups