

APPLICATION FORM SUMMER SCHOOL 2022

CONDITIONS FOR APPLICATION

We strongly encourage your application, if you are a scientist with an educational background in natural sciences and basic scientific experiences (planning and performing experiments, preparing publications, grant applications or collaborating with other scientists etc.). Moreover, your research and interests should focus on biomedicine or related topics. Ideally, you have already gathered experiences in the field of animal experiments or 3R approaches and you speak English fluently. You should be either enrolled in an undergraduate/graduate program (or equivalent education program), or must have attained your PhD/doctoral thesis less than 8 years ago.

The Summer School is outlined to contain a high share of interactive parts (Design Thinking process as team), therefore we need YOU to be active, motivated and eager to create new creative solutions for a better future of biomedical research with(out) animal experiments. Restraint and introversion are absolutely no problem if you are open-minded towards teamwork and keen to evolve in a creative environment.

To apply for our Summer School, fill in the following questions which will help us to select you as future thinkers and to ensure a balanced and harmonized team spirit and an unforgettable Summer School experience for you.

Please send the filled PDF form to: info@rethink3r.de

Application deadline: April 29 2022

You will receive a notification if you are selected for participation by May 15 2022. To finalize your registration, we will charge you with a **55 € participation fee** (which will be used for your purposes e.g. for social events) If you have any questions, please do not hesitate to reach out to us!



info@rethink3r.de
www.rethink3r-summerschool.de

APPLICATION FORM

SUMMER SCHOOL 2022

First Name	
Last Name	
E-Mail	
Title (Please choose an element)	Dr., PhD, DVM, MD, Prof., Dipl.Ing., MSc, BSc <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Current affiliation	
Career stage (Please choose an element)	<input type="checkbox"/> Master's student <input type="checkbox"/> PhD student/PhD candidate/Graduate student/ Doctoral candidate <input type="checkbox"/> PostDoc <input type="checkbox"/> Assistant/Junior professor <input type="checkbox"/> Associate/Full professor <input type="checkbox"/> Technician/Lab technician <input type="checkbox"/> Research Assistant <input type="checkbox"/> Other: _____
Country of residence	
City of residence	

What is your scientific background? (What applies best to your research background?)

*(Please choose an element. Multiple Choice)

- Medicine
- Veterinary Medicine
- Biology
- Chemistry
- Biochemistry
- Biotechnology
- Bioinformatics
- Mathematics
- Computational Science
- Engineering
- Other: _____

Please, briefly describe your research project.

*Text answer (max 200 words, short)

My research mostly contributes to...

Replace

Reduce

Refine

Other: _____

Please describe in short your teamwork experiences. What kind of team member are you?

*Text answer (max 100 words)

What do you enjoy most during networking events?

*Text answer (max 100 words)

What is your motivation for participation and what do you expect from the Summer School?

*Text answer (max 200 words)

Do you have any special dietary requirements?

*Text answer (max 50 words)