

Leipzig University, Collaborative Research Centre 1052 "Obesity Mechanisms"

Collaborative research Centre "Obesity Mechanisms" Prof. Dr. Matthias Blüher Spokesperson

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# **REGISTRATION FORM**

For the Summer school of the Integrated Research Training Rroup "Obesity Mechanisms."

We invite you to our upcoming summer school event on June 05-07, 2023, in Neukirchen/Pleiße Zwickau at the Hotel Schloss Schweinsburg.

Please fill in the registration form and send it to the CRC office: <a href="mailto:lysann.penkalla@medizin.uni-">lysann.penkalla@medizin.uni-</a> leipzig.de. The submission deadline is May 22, 2023.

PARTICIPANT INFORMA	TION						
Last name			First name				
Academic title			CRC group no.				
Date of arrival			Date of depar	ture			
Daily return			Overnight stay				
I do not take part in the event □							
The summer school program includes the blitz data sessions and poster sessions. Presenters will give 6 minutes during the data blitz oral session to introduce the data they will present later during the poster session.							
Title of your scientific pre poster							
Please choose your appropriate workshop, make a cross							
Grant writing							
In the Grant Writing workshop, you will learn the most fundamental skills to write proposals to apply for grants, e.g., to travel to a conference as a PhD candidate or to fund your postdoc afterwards. You will work out general							
rules for grant writing: Where to find funding sources, how to get started with writing your application, advice on							

dos and don'ts. You will further learn easy-to-apply storytelling techniques and practice these in a collaborative abstract writing exercise. We will discuss simple text hacks to make your application clearer and more convincing. Finally, you will practice the newly acquired skills by working on an actual grant proposal draft in your respective field. Lecturer: Alexander Britz

# Scicomm on Social Media

Get the basics of science communication on social media. In times of alternative facts and fake news, it is more important than ever to talk about science. But how do you find a connection to the audience and who should actually be addressed?

The main topics addressed were:

### Part 1: Basics

- What are the goals and formats of science communication?
- What are the motivations for and benefits of communicating?

# Part 2: Storytelling

- What is of interest to the reader?
- How do I create a text that is read with pleasure?

Part 3: Social Media

How can I use Twitter for my purposes? What else can Twitter possibly be useful for?



TRANSPORTA	TION		
☐ Drive own o	car		
□ Train			
FOOD REQUIR	REMENTS		
□ Vegan			
□ Vegetarian			
☐ Allergen inf	fo, which _		
☐ No restriction	ons		
CHILD CARE			
Do you need o	hildcare?	Yes/No	
If yes, what is	the age of	your child/children?	
ROOM ALLOC	ATION		
Reservation is	generally o	organized in <b>double ro</b> e	oms with consideration of the room partners
Double room	Name 1:		
	Name 2:		
COMMENTS			
Questions, req	uests, spe	cial needs, room consid	derations
•	•		ctronically processed and stored by the SFB 1052
			on of registrations for the annual conference. This e form and is used for my registration. I can revoke
my consent and	I request th	ne deletion of my data a	t any time and without giving reasons.

