CAMARADES Berlin eLearning Platform

Account creation and course enrolment guide

CAMARADES Berlin

14 9 2021

Creating an account

Step 1

Go to https://courses.bihealth.org/

Step 2

Click on "Log in" in the top right corner.

≡ QUEST-Courses	You are not logged in. (Log in)
QUEST-Courses	1
Available courses [©] Fundamentals of biomedical research IBIHQUEST	The learning objectives of the course are: • Students will understand the basic concept and principles on how to conduct a good scientific doctoral thesis • Students will gain experience in the formal requirements of a doctoral thesis • Students will gain research competencies (from the idea -> research question -> study design -> analysis -> results) • Students will built knowledge in how to conduct a high quality scientific (pre)clinical research project • The course will promote a research network in an early phase of scientific work • The course will offer prospects for different career paths
© Systematic Review & Meta-Analysis of Animal Studies	You will learn the major steps required to undertake a systematic review and meta-analysis of preclinical animal

Step 3

Click on create new account

QUEST	-Courses
Username / email Password Remember username Log in	Forgotten your username or password? Cookies must be enabled in your browser
Is this your first time here? For full access to this site, you first need to create Create new account	an account.

Home Data retention summary	You are not logged in. <u>Home</u> Data retention summary
--------------------------------	---

Step 4

Enter details. All fields marked with a red exclamation point are required. After all required details are entered and the captcha has been completed click "Create my new account".

QUEST-Courses
QUEST-Courses
New account
* Choose your username and password
Usemanne 0
i me passivoro muo neve en testo a consectione, at vesto i cograzo, et vesto 1 l'obver date letterigi, at least 1 logper date letterigi, at least 1 non-alphanumeric characterigi such as as ", - ; or #
Password 0
More details imail addres
Emuli (sgain)
First name O
Sumame 0
Citytown
Country Select a country •
Security question
Create my new account Cancel
There are required fields in this form marked 0.

You will receive a confirmation email. Please open this email and click the link to confirm your account. This will take you to the QUEST-courses enrolment site.

Enroling in the course

Step 1

When you first log-in you will be on the site's dashboard. Click on "Site home" in the table of contents on the left of the screen.

	QUEST-Courses	
■ QUEST-Courses		🜲 🗩 Joe User 🔘 🝷
Dashboard Site home		Customise this page
Calendar Private files	Recently accessed courses	Timeline Image: Constraint of the second
	Course overview	Private files No files available Manage private files Online users

Step 2

There are two course options on this page, scroll to the bottom to find "Systematic Review & Meta-Analysis of Animal Studies". Click on the title to open the course page.

	QUEST-Courses
QUEST-Courses	Joe User
Dashboard	4
Site home	w & Meta-Applyris of Apimal Studios
Calendar	w & Meta-Analysis of Animal Studies
) Private files	You will learn the major steps required to undertake a systematic review and meta-analysis of preclinical animal studies.
	You will:
	Understand what a systematic review is and why to perform one.
	 Understand the components of a good research question. Understand the components of a protocol.
	Understand the importance of preregistering your protocol and where to register.
	 Learn now to develop an accurate systematic search strategy. Learn how to screen records for inclusion against preset criteria.
	 Understand the steps required for data extraction including study design information and suspectations.
	 Learn how to assess studies for risk of bias and reporting.
	Learn how to conduct meta-analysis of effect size data using R.
	 Understand now to report your completed systematic review.

Step 3

	QUEST	-Courses	
QUEST-Courses			🌲 🍺 Joe User 🦲
Animal SR&MA Dashboard Site home Calendar Private files		You will learn the major steps required to und preclinical animal studies. You will: Understand what a systematic review is an Understand the components of a good res Understand the importance of preregisteri Learn how to develop an accurate systema Learn how to screen records for inclusion a Understand the tesps required for data ext quantitative data. Learn how to scases studies for risk of bias Learn how to conduct meta-analysis of effi Understand the work to report your completed	ertake a systematic review and meta-analysis of d why to perform one. earch question. ng your protocol and where to register. tic search strategy. gainst preset criteria. raction including study design information and and reporting. et size data using R. systematic review.
	 Self enrolment (Learner) No enrolment key 	r required.	
	Enrol me		

Scroll to the bottom of the page and click "Enrol me".

If you have any questions or technical difficulties, please get in touch at CAMARADES.Berlin@charite.de.