

LANGUAGE AND SHORT COURSES

Table of Contents

Language course/short course	. 2
LISA • Hannover Medical School • Hannover	. 2

Language course/short course



LISA

Hannover Medical School • Hannover

Overview

Course location	Hannover
Teaching language	• English
Language level of course	• English: B2
Date(s)	August - September 2024 (Registration deadline of course provider: 30 April 2024)
Target group	LISA recruits international students at Bachelor's and Master's levels in the life sciences (biology, biochemistry, biotechnology, biomedicine, human biology, medicine, veterinary medicine, pharmacology) and engineering who demonstrate a strong interest in immunology, ranging from basic science to translational aspects and innovative therapies.
Description/content	The successful LISA programme, now with over 300 alumni, selects highly qualified students in the life sciences for an intensive, short-term course on current topics in immunology research and experimental techniques. This field has gained tremendous momentum over the past 20 years due to progress in the area of innate and adaptive immunity. Processes of inflammation, immunity and tolerance at mucosal surfaces (such as lung and bowels) have been a long-term focus of research at MHH, funded by the German Research Foundation (DFG). Lecturers will present their scientific work from these DFG Collaborative Research Centres and will allow students to participate in practical demonstrations and lab rotations. The programme consists of one week of lectures given by scientists from MHH, HZI, and Twincore, followed by at least one (and up to two) week-long rotations in campus laboratories, in which participants have the opportunity to apply their new knowledge of immunology. The LISA programme is supplemented by state-of-the-art knowledge presented by renowned researchers from prestigious institutions. International students will further have the opportunity to present their own scientific work in poster sessions and will get the chance to meet German and international students currently enrolled in MHH PhD programmes.

Course details

Recognised language exams offered (e.g. DSH, TestDaF, TOEFL)

No

Costs / Funding

_		
Dates	and	rnete

August - September 2024 (Registration deadline of course provider: 30 April 2024), costs: EUR
 300

This price includes

- Accommodation
- Course fees
- Accompanying programme

Requirements / Registration

Teaching language	• English
Language level of course	• English: B2
Language requirements	English at least on level B2
Submit application to	https://hbrs.cloud.opencampus.net/

Services

Is accommodation organised?	Accommodation is arranged by the organiser.
Type of accommodation	Student hall of residence or student hostel
Meals	Breakfast and dinner must be organised by the participants themselves.
Is a social and leisure programme offered?	Yes
Description of social and leisure programme	Guided tour of Hanover, international firework competitions, vaudeville theatre, German barbecue
Free internet access	Yes
Support in visa matters	No
Pick-up service from train station/airport	No

Contact

Hannover Medical School

Hannover Biomedical Research School

Susanne Kruse

Carl-Neuberg Strasse 1 30625 Hannover

Tel. +49 5115329844

isa@mh-hannover.de

Course website: https://www.mhh.de/hbrs/lisa

f https://www.facebook.com/lisa.hanover.1/

Last update 04.05.2024 10:27:38

International Programmes in Germany - Database

www.daad.de/international-programmes www.daad.de/sommerkurse

Editor

DAAD - Deutscher Akademischer Austauschdienst e.V. German Academic Exchange Service Section K23 – Information on Studying in Germany Kennedyallee 50 D-53175 Bonn www.daad.de

GATE-Germany

Consortium for International Higher Education Marketing www.gate-germany.de

Disclaimer

The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

The publication is funded by the German Federal Ministry of Education and Research and by contributions of the participating German institutions of higher education.

