



## INTERNATIONAL HEMOPHILIA COURSE - FROM BASIC TO ADVANCED

LUND UNIVERSITY COMMISSIONED EDUCATION | CENTER FOR THROMBOSIS AND HAEMOSTASIS

**26-28 April, 2022 - Scandic Triangeln, Malmö, Sweden**

This is an international, case-oriented course for physicians in need of further training in hemophilia.

The aim of this course is to summarize and highlight the current state-of-the-art management of patients with a focus on personalized care and provide both basic and frontline knowledge in diagnostics, immunology and clinical management in an interactive way.

The course is based on outline lectures and structured discussions of authentic cases – provided both from faculty and participants.

Target group: Physicians treating hemophilia from all over the world. Participants should be affiliated to a hemophilia centre, have been working in the area for at least one year and have a proven future commitment to this field. Good English-speaking skills are required.

The course is a collaboration between Lund University and Skåne University Hospital (Malmö Centre for Thrombosis and Haemostasis).

LIPUS (Institute for the Professional Development of Physicians in Sweden) will review the course ([www.lipus.se](http://www.lipus.se)).

CME (Continuing Medical Education) application pending.

Closing date for applications: 13 February 2022.

The course is sponsored by Takeda, excluding the costs of travel and accommodation.

### CONTACT

For more information please visit:  
<https://www.clinical-coagulation.lu.se/education/hemophilia-courses/advanced-international-hemophilia-course>

or contact us:

Concerning course content:

Jan Astermark  
Course Leader  
[jan.astermark@med.lu.se](mailto:jan.astermark@med.lu.se)  
Lund University  
Dept of Translational Medicine  
Clinical Coagulation Research Unit

Concerning application:

Ida Burguete Holmgren  
Project Coordinator  
[ida.burguete\\_holmgren@education.lu.se](mailto:ida.burguete_holmgren@education.lu.se)  
Lund University



**LUCE**  
COMMISSIONED EDUCATION

