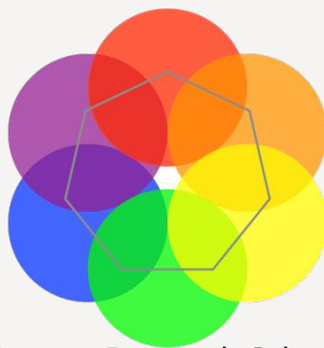
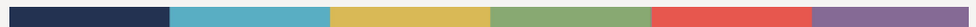


Bergen Research School in Inflammation



Bergen Research School
in Inflammation

**Department of Clinical Science,
Faculty of Medicine**



UNIVERSITY OF BERGEN





Contact Information

Karl Albert Brokstad, PhD
Research School Coordinator
karl.brokstad@uib.no
55974622 / 98843314

<http://www.uib.no/rs/brsi>

Visiting address:

Broegelmann Research Laboratory
Department of Clinical Science, University of Bergen
The Laboratory Building, 5th floor
Haukeland University Hospital
Jonas Lies vei 87, N-5021 Bergen, Norway





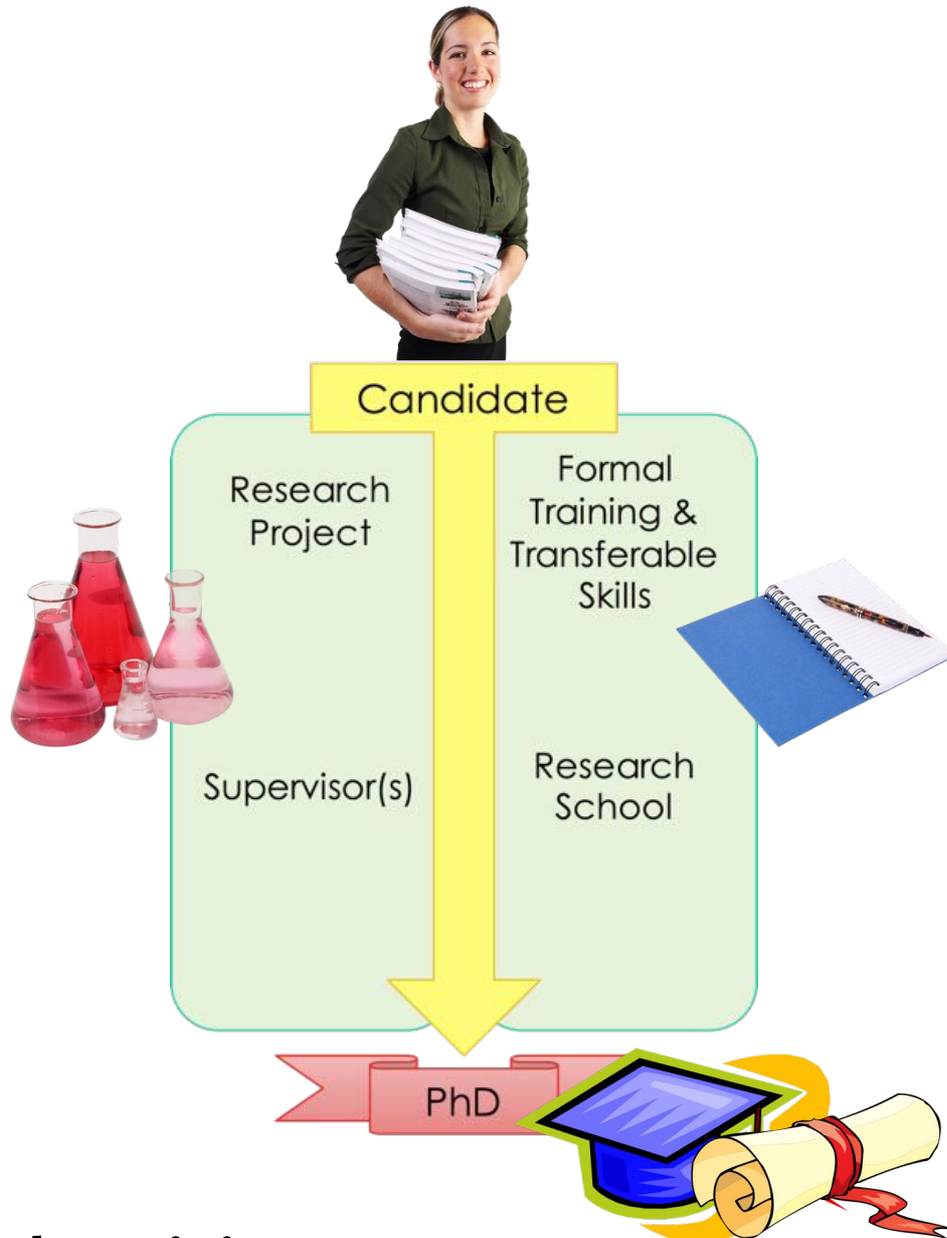
The Bergen Research School in Inflammation (BRSI)

BRSI is a multidisciplinary research school covering basic, experimental and translational research training. BRSI was formally established in 2005 as the first research school at the Medical Faculty, and one of the first at the University of Bergen. Since then we have developed into a strong and focused training unit with regular course activities on a weekly basis.

The Research School is focused on the field of inflammation

- Chronic and acute inflammation
- Autoimmunity
- Mucosal Immunobiology
- Infectious disease, pathogen-host interaction, and immunity
- Regulation and control of the immune system
- Relation to genetic background and gene expression





Research Training

The doctoral (Ph.D.) education is an organised training, and in addition to performing a research project, it also requires completing formal training equal to 30 ECTS (credit points). The Research School's main objective is to provide the formal training and transferable skills.



Primary objectives

- To improve the quality of the PhD and post-graduate training
- To facilitate PhD and post-graduate training
- To develop professional skills and collaborative experience



Standards



- Thematically focused
- Strong research training - networks to several institutes/faculties/institutions
- Size above critical threshold
- Regular seminars and meetings
- Professionally additive and synergetic effects

In practice

- Resources are made accessible (biobanks, patient material, instruments, specialized laboratories etc.)
- Available Courses
- Presentation training
- Regular seminars as meeting points
- Feedback, support, reflection and critical evaluation





Courses

Here is the range of courses organised by the research school. If you are interested in any of these courses, please contact us.

See the detailed course description at the UiB's web-pages.

PhD level

HUIMM901- Project Seminars in immunology (3 ECTS) §*

HUIMM902 - Journal Club & Watch (3 ECTS) ‡*

HUIMM903 - Human Immunobiology (10 ECTS) ‡

HUIMM905 - Advanced courses in Immunology, alternating topics (3 ECTS) ‡

HUIMM906 - Molecular and Cellular Methods in Immunology (10 ECTS) §

Master level

HUIMM303 - Human Immunobiology (10 ECTS) ‡

HUIMM306 - Molecular and Cellular Methods in Immunology (10 ECTS) §

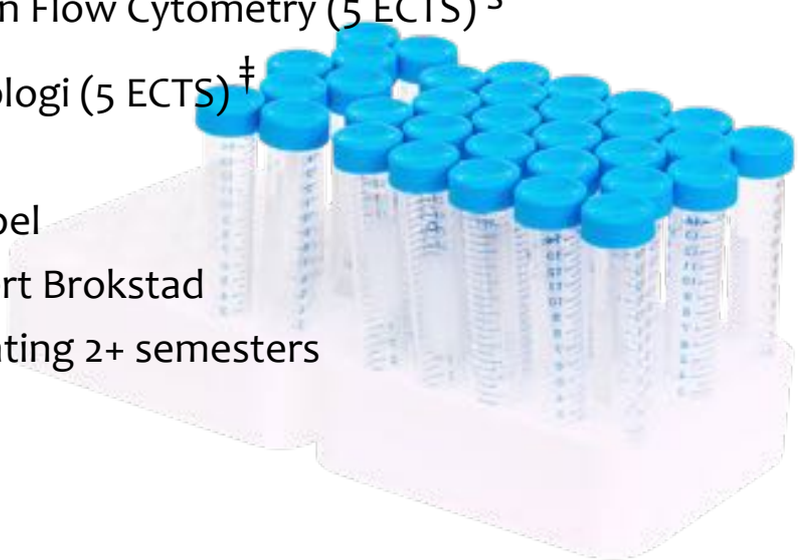
HUIMM307 - Basic Course in Flow Cytometry (5 ECTS) §

HUIMM320 - Basal immunologi (5 ECTS) ‡

Responsible: § Silke Appel

‡ Karl Albert Brokstad

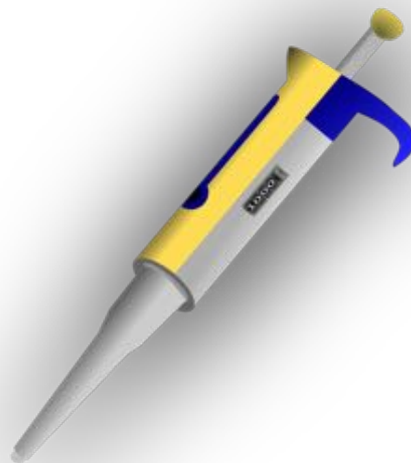
* participating 2+ semesters

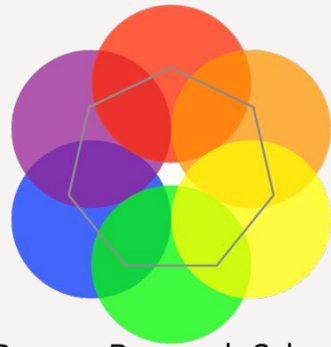




Key Message

- Ph.D. candidates who participate in Research Schools generally perform better.
- Supervisors and Ph.D. candidates should participate in the Research School activities for their own interest.
- The Research School offer relevant courses and help fulfill the formal requirements for the Ph.D. degree.





Bergen Research School
in Inflammation