

Contemporary Research Topics – Faculty sessions

Molmed Master course

AIM

You will learn to critically read scientific publications within a restricted time frame, and identify strengths and weaknesses of the research presented in these articles.

You will gain insight into strategies, complications, and new developments in life sciences research, and the connection of the research to molecular medicine.

CONTENT

The Contemporary Research Topics course is setup as a journal club; a literature reading course. A number of research papers will be discussed by faculty members. Besides the research articles, some pages of the Molecular Biology of the Cell textbook should be studied, highlighting a technique or approach that is of importance to the paper. For some techniques, an excursion to the technical equipment is included. In small groups, you prepare short technique presentations. Writing an article abstract is practiced during class. You will have course sessions one or twice a week.

*Friday April 20 9:30-11:00h visit to the microscopy room Gert van Cappellen / Gert-Jan Kremers
Confocal microscopy*