

Swiss Flow Cytometry School
Geneva University Hospital
Rue Michel-Servet, 1 CH-1206 Geneva 4
Tel: +41 (0)22 37 28 564

Immunophenotyping for biomedical analysts

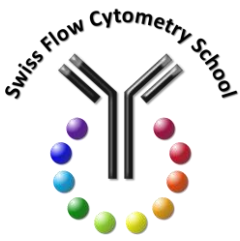
Higher Professional Examination, Module Hematology

“Labmed Höhere Fachprüfung”

June 12 - 15, 2017

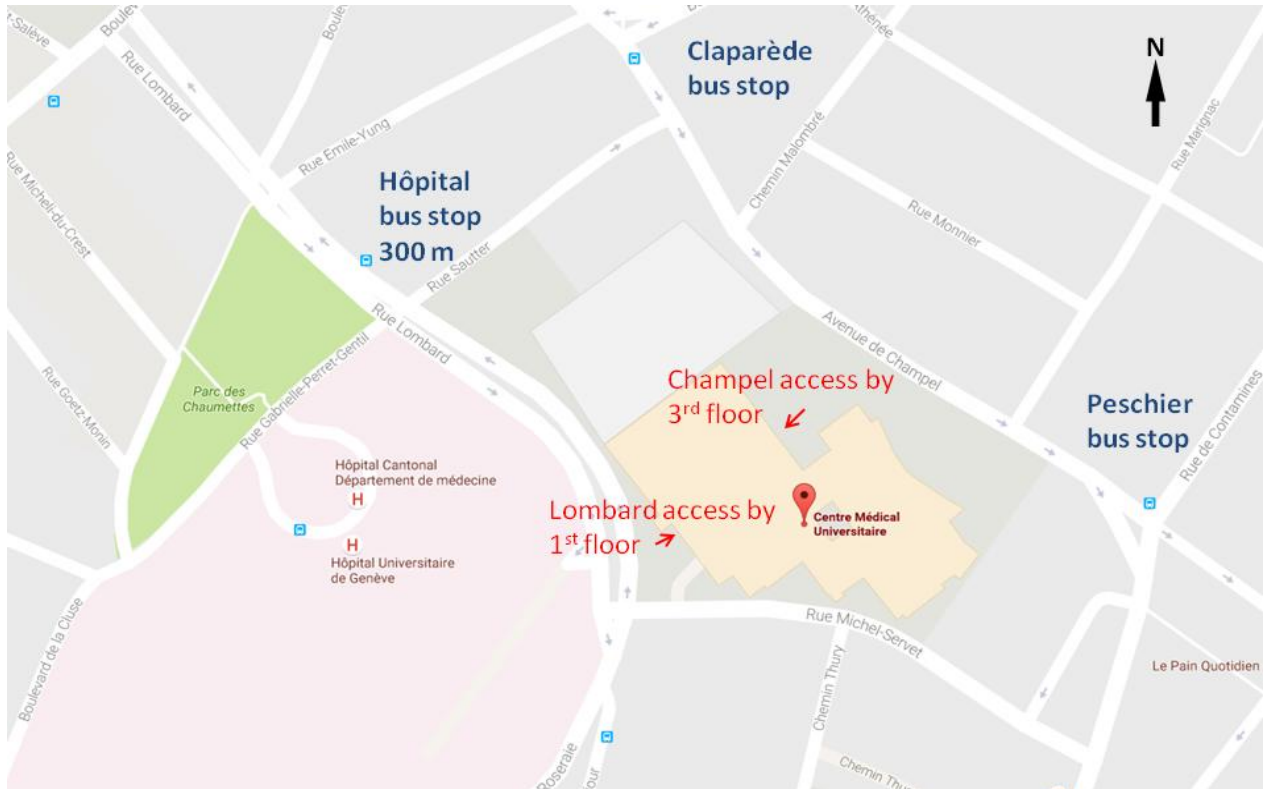
The Swiss Flow Cytometry School is pleased to welcome you in Geneva for this training week.

The whole team wishes you a warm welcome!



Training Program

Courses will take place from 9 am to 5.30 pm on the 2nd floor of the Geneva University Medical Center (CMU) near the Geneva University Hospital (HUG).



Address:

Rue Michel-Servet, 1
1206 Geneva

Access from the airport:

Bus N°5 - toward Thônex-Vallard, stop: Hôpital

Access from Cornavin station:

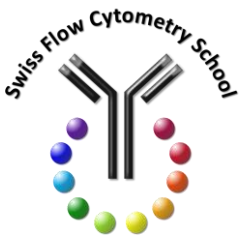
Bus N°1 - toward Petit Bel-Air or Bus N°5 - towards Thônex-Vallard, stop: Hôpital

Bus N°3 - toward Crêts-de-Champel, stop: Peschier

Lunches are included and will be served at the CMU restaurant (if you have any special requirements, please tell us).

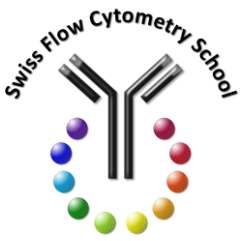
Courses and course material are given in english.

Computers with internet access are provided for note taking and practical sessions on data analysis.



Course Schedule

	Morning 9 am -12.30 pm 30 min Coffee break	Lunch	Afternoon 1.30 pm – 5.30 pm 30 min Coffee break
Monday 12.06.17			Course 1 Introduction to Flow Cytometry Course 2 Working principles of a Flow Cytometer
Tuesday 13.06.17	Course 3 Sample preparation and preanalytical parameters Practical session 1 Sample preparation for FC		Course 4 Immunodetection Practical session 2 Immunophenotyping
Wednesday 14.06.17	Course 5 Data analysis Practical session 3 Data analysis with Kaluza		Course 6 Hematopoiesis Course 7 Hematological diagnosis
Thursday 15.06.17	Practical session 4 Hematological diagnosis		Examination



Swiss Flow Cytometry School
Geneva University Hospital
Rue Michel-Servet, 1 CH-1206 Geneva 4
Tel: +41 (0)22 37 28 564

Sponsors

The Swiss Flow Cytometry School would like to express its gratitude to its sponsors:



Former sponsors:

- Roche
- Novartis
- Mundi Pharma
- Hans Wilsdorf foundation
- Ernst & Lucie Schmidheiny foundation
- GSK
- Geneva University Hospital, Department of Genetic Medicine and Laboratories