

BIOENG-514 Lab methods : flow cytometry Garcia Miguel Cursus Sem. Type Language of English Bioengineering MA1, MA3 Opt. teaching Credits 2 Life Sciences Engineering MA1 Opt. Withdrawal Unauthorized Sciences du vivant MA1, MA3 Opt. Winter Session Semester Fall During the Exam semester Workload 60h Weeks 14 Hours 2 weekly 2 weekly Project Number of 12 positions Il n'est pas autorisé de se

retirer de cette matière après le délai d'inscription.

Remark

Inscriptions sur dossier auprès du responsable du cours; présence aux cours obligatoire

Summary

This module covers the fundamentals of Flow Cytometry, both practical and theoretical. Students will work in small groups, acquiring samples and preparing cell sorting experiments, giving them hands-on time and allowing them to put the theory into practice inside a laboratory environment.

Content

This module will cover a wide range of topics on Flow Cytometry and Cell Sorting. These lectures will start from the basics and move into the complicated aspects of flow cytometry for analysis and cell sorting. This module will be divided into three theoretical lectures, one hands-one session, a "practical part" and articles discussion. The followings topics will be introduced :

First principles of flow cytometry

- Principle of fluorescence
- Cytometer subsystems (optics, fluidics, electronics)
- Principle of compensation
- Digital world
- Applications

Principles of Multicolour flow cytometry

- Why Multicolour ?
- Fluorescence and Fluorochromes
- How to choose the Fluorochromes
- Stain Index
- Visual Paradox
- Controls
- Applications

Principles on cell sorting

- Why and How ?
- Technological principle
- · Basic parts of a cell sorter
- Limit from the technique
- Optimization
- Applications

Keywords

Flow Cytometry, fluorescence, multicolour, panel design, compensation, cell sorting

Learning Prerequisites

Required courses

First year of master in Life Sciences & Technology or Bioengineering program.

Learning Outcomes

By the end of the course, the student must be able to:

- Integrate the basic theoritical and technical concepts of Flow Cytometry
- Apply these concepts to the analysis of biological samples and to the Flow Cytometry field
- Design a multicolor panel of different florescences with a minimum of compensations impact
- · Analyze and interpret data coming from Flow Cytometry or sorting experiments
- Perform sample preparation for Flow Cytometry and/or sorting experiments
- Describe and explain the different methods and tools presented during the module
- Select appropriately method for sample preparation adapted to the nature of the sample sorted
- Synthesize useful information from a paper and summarize its content

Transversal skills

- Collect data.
- Summarize an article or a technical report.

Teaching methods

Ex-cathedra lectures to introduce the theory followed by desmonstration and "hands-on" on practical sessions in the Laboratory including sample acquisition, analysis and data interpretation. Discussion on selected papers representative of the technique used in Flow Cytometry.

Registration forms must be sent together with a cover letter clearly stating your interest in this technique. Enrolment will be validated by the teacher on a motivational basis.

This course will take place Fall semester 2018-2019, from October 8th to October 12th 2018, full time.

Assessment methods

Written exam (2 hours)

Supervision

Office hours	Yes
Assistants	Yes
Forum	No

Resources

Websites

- http://fccf.epfl.ch/
- http://twitter.com/Cytometry_EPFL

Moodle Link

http://moodle.epfl.ch/enrol/index.php?id=13371