

# BIOENG-444 Advanced bioengineering methods laboratory

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Cursus	Sem.	Type
Life Sciences Engineering	MA2, MA4	Opt.

English Language of teaching Credits Withdrawal Unauthorized Summer Session Semester Spring Exam During the semester Workload 120h Weeks 14 Hours 4 weekly 4 weekly Number of 18 positions

It is not allowed to withdraw from this subject after the registration deadline.

#### Remark

The course is held in an amended format giving more freedom to students to learn plan and perform research

# **Summary**

Advanced Bioengineering Methods Laboratories (ABML) offers laboratory practice and data analysis. These active sessions present a variety of techniques employed in the bioengineering field and matching a quantitative and technological based approach.

### Content

### Keywords

Atomic force microscopy (AFM), Lab on the chip (LOC), Brownian motion, Optical trapping, Surface Plasmon Resonance. bioanalytics, surface design, writing scientific papers

### **Learning Prerequisites**

## Required courses

Required background: Biophysics I, Biothermodynamics, Biomicroscopy I, + mandatory courses of M1

# **Expected student activities**

Beyond the work requested during the supervised sessions (practice and analysis), the student will have to:

- Read the introduction of each topic before the corresponding practice, and summarize this information in his laboratory notebook.
- Review the data analysis tools needed for the analysis sessions and prepare the required calculations ahead of the corresponding analysis session.
- Fill the laboratory notebook progressively along the semester.
- · Develop a research plan for the independent project
- Write the research paper

The workload varies widely with the capabilities of each student. However, we expect, for each of the 6 topics investigated, an approximate working time of

- 2 h : Preparation of the practical session
- 4 h : Practical session

#### Resources

### **Bibliography**

- Handouts given during the course.
- Intermolecular and Surface Forces, J. Israelachvili, Academic press
- Surface Plasmon resonance Based Sensors, J.Homola et al., Springer
- Surface Design: Applications in Bioscience and Nanotechnology, R. Forch, H. Schonherr, A.T. Jenkins, Wiley
- "Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements," Taylor, John R., 1997, University Science Books,
- Optical Trapping Review : K.C. Neuman & S.M. Block, "Optical trapping," Rev. Sci. Instrum. 75 (2003).
- Lab on a Chip Technology, Volume 1: Fabrication and Microfluidics, Keith E. Herold and Avraham Rasooly, Caister Academic Press, 2009
- Atomic Force Microscopy, Peter Eaton and Paul West, Oxford University Press 2010

### Ressources en bibliothèque

- Intermolecular and Surface Forces / Israelachvili
- Surface Plasmon resonance Based Sensors / Homola
- Surface Design: Applications in Bioscience and Nanotechnology / Forch
- Introduction to Error Analysis / Taylor
- Optical Trapping Review / Neuman
- · Lab on a Chip Technology / Herold
- Atomic force microscopy/ Peter Eaton ; Paul West

(http://beast-epfl.hosted.exlibrisgroup.com/primo\_library/libweb/action/search.do?cs=frb&ct=frb&frbg=&fctN=facet\_frbrgr

### Références suggérées par la bibliothèque

- Intermolecular and Surface Forces / Israelachvili
- Surface Plasmon resonance Based Sensors / Homola
- Surface Design: Applications in Bioscience and Nanotechnology / Förch
- An introduction to Error Analysis / Taylor
- · Lab on a Chip Technology / Herold
- · Atomic force microscopy/ Peter Eaton; Paul West
- Optical Trapping Review / Neuman

### Notes/Handbook

Can be downloaded from http://lben.epfl.ch/Teaching

# **Moodle Link**

https://go.epfl.ch/BIOENG-444