











Stockholm University

What is a BIP (Blended Intensive Program)?

A blend of virtual and physical mobility

Virtual mobility (Feb 16 until April 24th, 2026) - 3ECTS

Planning

When: Meeting twice a week online (Monday and Thursday, 6pm central time)

What: either a live Zoom class or a pre-recorded video.

Where: Zoom link and Moodle website

Evaluation

A series of homework assignments after each chapter/method.

Physical mobility (summer school June 1-5, 2026) - 3ECTS

Practical details

When: June 1-5, 2026

Where: in Marseille @ IM2B institute, La Timone Medicine Campus and Luminy Campus

How: ERASMUS+ will give (a little) money.

We try to organize student housing and additional funding for travel and housing



What is Molecular Scale Biophysics?

A very broad subject:

Study molecular properties and molecular function by using a wide variety of physics-based techniques

- Advanced spectroscopies:

Fourier Transform Infra-red (virtual and summer school)

Electron Paramagnetic Resonance (virtual and summer school)

Fluorescence (summer school)

Rapid kinetics (virtual and summer school)

- Hydrodynamic techniques:

Analytical UltraCentrifugation (virtual)

Dynamic Light Sscattering (summer school)

- Thermodynamics techniques:

Differential Scanning Calorimetry (virtual)

Iso Thermal Calorimetry (virtual and summer school)

Differential Sscanning Fluorimetry (virtual and summer school)

Real-time biosensing techniques:

BioLayer Interferometry (summer school)

- Single-molecule methods:

Atomic Force Microscopy (virtual and summer school)



Who are you?

Who are we?

Students from multiple CIVIS universities:

- Sapienza Università di Roma (Italy)
- Eberhard Karls Universität Tübingen (Germany)
- Université de Lausanne (Switzerland)
- National and Kapodistrian University of Athens (Greece)
- University of Bucharest (Romania)
- Aix-Marseille University (France)

Master or PhD students

Interest in biochemical and biophysical methods

From multiple CIVIS universities:

- Sapienza Università di Roma (Italy)
- Stockholm University (Sweden)
- Université Libre de Bruxelles (Belgium)
- Aix-Marseille University (France)

Professors and researchers

Passionate about biophysical methods





The Aix-Marseille University Luminy Campus

The Medicine and Pharmaceutical School Campus La Timone





IM2B Institute, Campus CNRS Joseph Aiguier





IM2B Institute, Campus CNRS Joseph Aiguier

CJA: Campus Joseph Aiguier

Nearby bus lines: 48, 48T, B1







The Aix-Marseille University Luminy Campus

Campus Luminy

Take the bus B1, stop « Campus Luminy »

Time to/from Campus CJA: ~22-30 min







The Medicine and Pharmaceutical School Campus La Timone

Campus Timone

Nearby bus lines: 72, 91, 540, N1 Nearby Metro: M1

Time to/from Campus CJA: ~45 min





Example schedule for the summer school

	Monday	Tuesday	Wednesday	Thursday	Friday
9h00-9h30 9h30-10h30	Welcome				
10h30-11h30; 11h30-12h30	Presentations of the biological study system and other techniques BLI/DLS/MST	Workshop 2	Workshop 4	Workshop 6	Data analysis and report presentation, feedback and discussion
12h30-14h00	Lunch	Lunch	Lunch	Lunch	Lunch
14h00-17h00					Reports and admin
	Workshop 1	Workshop 3	Workshop 5	Workshop 7	
					Outing in Marseille
17h30-21h00	Poster session and cocktail				and Dinner







Palais Longchamp





Things to do in Marseille







Marseille public transportation map

Trains arrive at SNCF train Station in St-Charles

Luminy campus: B1 bus terminus

Timone campus: Metro M1 (Timone)







Lignes desservant les principaux sites touristiques

Lines that serve the main touristic sites / Lineas de servicio por los principales sitios turiscos

Bus 5 (Métro La Rose / La Parade)

Bus 19 (Métro Castellane / Madraque de Montredon) Pandant (Métro Rond Point du Prodo / Madroque de Montredon)

Bus 20 (Madrague de Montredon / Callelongue)

Bus 21 (Métro Castellone / Luminy)

Bus 22 (Métro Rand Point du Prado / Les Baumettes) Bus 61 (Conebière Bourse / Bompard)

Bus 23 (Métro Rond Point du Prado / Beauvalion)

Bus 24 (Métro Sainte Marguerite Dromel / Luminy)

Bus 33 (Réformés Conebière / Faculté St Jérôme)

Bus 34 (Réformés Conebière / Le Merlon)

Bus 35 (Joliette - Estaque Riaux, Plage de Corbières)

Bus 45 (Métro Rond Point du Prado / Marseilleveyre)

Bus 49 (Canebière Bourse/Réformés Canebière)

Bus 51 (La Valentine centre commerciaux - La Reynarde)

Bus 54 (Catalons / Métro La Timone)

Bus 55 (Jollette / Roucas Blanc)

Bus 60 (Fort Saint Jean / Notre Dame de la Garde)

Bus 86 (Canebière Bourse / Eglise d' Endoume)

Bus 81 (Le Phoro / Métro Saint Just)

Bus 82 (Conebière Bourse / Euromed Arenc)

Bus 82s (Canebière Bourse / Gare Saint Charles)

Bus 83 (Canebière Vieux Port / Métro Rond Point du Prodo)



