

**MASTER BIOINFORMATICS (2023-2024)**  
**ISDD-Macromolecules research course**  
**ISDD-Macromolecule Modeling (Initial training)**

**SEMESTER 1 - University Paris Cité (30 ECTS)**

**Refresher course (G. Moroy)**

**BQAAY000** Unix and R Basics (Upgrade) (G. Moroy & L. Regad)

**Fundamentals of Biochemistry and Biostatistics (7 ECTS) (C. Etchebest)**

**BQAAY210** Enzymology (J. Dairou) (2ECTS)

**BQAAY240** Structure of Biomolecules (N. Caulet) (2 ECTS)

**BQAAY020** Biostatistics and R programming (L. Regad) (3 ECTS). **Or according to level**

**BQAAY030** Tutored project in biostatistics and R (A-C Camproux & A.Badel) (3 ECTS)

**Programming and mathematical tools (9 ECTS) (J.C Gelly & A. Badel) (3 EC according to level)**

**BQ2AY040** Mathematics I (A-C Camproux) (3 ECTS) **Or**

**BQAAY060** Optimization and learning in biology (D. Flatters, F. Guyon) (3 ECTS)

**BQAAY070** Python programming 1 **or**

**BQAAY080** Python 2 programming (P. Fuchs & P. Poulain) (3 ECTS)

**BQAAY090** Algorithmics 1 (C. Delporte, H. Fauconnier) (3 ECTS) **Or**

**UE BQ2AC060 List of elective UE in the M1 IPFB-BIB course** (to be chosen in the M1 IPFB-BIB course) (3ECTS)

**Practice and deepening (8 ECTS) (O. Taboureau) \*recommended**

**BQ2AY120** Systems biology & ligands, database (O. Taboureau & K. Audouze) (3 ECTS)

**TX1CY090** Basics of Toxicology (A. Baeza) (3 ECTS)

**BQ2AE140** ADME/chemometry (in English, O. Taboureau) (2 ECTS) \*

+ **UE BQ2AU150** English (2 ECTS)

**Thematic orientation I in chemistry and chemoinformatics (6 ECTS) (O. Taboureau & D. Flatters)  
(2 EC to choose from)**

**BQ2AE160** Chemoinformatics (K. Audouze) (3 ECTS)

**BQ2AE170** Chemistry: chirality - non-covalent bonds (F. Maurel, O. Taboureau) (3 ECTS)

**BQ2AY180** Option for Drug Design (O. Taboureau) (3 ECTS)

**SEMESTER 2 - University Paris Cité (30 ECTS)**

**Advanced fundamentals (6 ECTS) (A-C. Camproux)**

**BQABY010** : Massive data analysis (A-C. Camproux, A. Badel) (3 ECTS)

**BQABY020**: Biophysics of interactions (V. Gruber & W. Majeran) (3 ECTS)

**Thematic orientation II (18 ECTS) (G. Moroy & O. Taboureau)**

**BQ2BY030** Protein-Protein Docking (course in English) (A-C. Camproux, O. Taboureau) (3 ECTS)

**BQ2BY040** Introduction to Drug Design In Silico (G. Moroy) (3 ECTS)

**BQABY050** Dynamics of macromolecules (D. Flatters, P. Fuchs) (3 ECTS)

**BQ2BY060** Structural bioinformatics in Toxicology (D. Flatters, G. Moroy, O. Taboureau) (3 ECTS)

**BM0BY250** Reactivity and organic synthesis (F. Chau) (3 ECTS)

**Options to choose from (\* recommended)**

**BQ2BY080** *In silico* practices in 3D protein complexes\* (K. Moncoq, O. Taboureau) (3 ECTS)

**BQ2BY090** Advanced simulation methods\* (S. Murail) (3 ECTS)

**BQ2BY100** Research in drug design (O. Taboureau) (3 ECTS)

**UE BQ2BC110** among UE course M1BIB-IPFB (Web programming, ...) (3 ECTS)

**Professionalization internship I (6 ECTS) (G. Moroy, V. Gruber, O. Taboureau)**

**BQ2BT130** : Internship 4 (G. Moroy, V. Gruber, O. Taboureau) (6 ECTS)

**(Semester 2 of the ISDD Bioactive Molecules course)**  
**2<sup>nd</sup> SEMESTER ERASMUS University of Milan (30 ECTS)**  
**Or 2<sup>nd</sup> SEMESTER of study at the UNIVERSITY OF SECHENOV (MOSCOW)**  
**in the framework of the French-Russian double degree (currently suspended)**

## M2 Research course ISDD-Macromolecules

### SEMESTER 3 - University Paris Cité (30 ECTS)

#### ***Block UE0- Refresher course (A-C. Camproux)***

**BQAAY010** Unix and R Basics (Upgrade) (L. Regad)  
**BQ2CY021** Toxicology -Methodology upgrade (A-C Camproux)

#### ***Block UE1- Data analysis in drug design (8 ECTS) (A-C. Camproux)***

**BQAAY070** (Python1 programming (Fuchs & P. Poulain) (3 ECTS)  
Or **BQAAY080** Python programming 2 or **BQAAY030** Python project (S. Murail) (3 ECTS)  
**BQ2CY050** Data analysis in Drug Design (A-C Camproux & L. Regad) (3 ECTS)  
**BQ2CY060** Application in Drug Design & QSAR (O. Taboureau & L. Regad) (1 ECTS)  
**BQ2CY070** Seminars and R&D (A-C Camproux) (1 ECTS)

#### ***Block UE2 - Molecular analysis and dynamics & drug design (7 ECTS) (D. Flatters)***

**BQ2CY090** Structural exploration of proteins (L. Regad) (3 ECTS)  
**BQ2CY100** Dynamic analysis of targets I (D. Flatters) (2 ECTS)  
Or according to level  
**BQ2CY110** Dynamic analysis of targets II (G. Moroy) (2 ECTS)  
**BQ2CY080** Structural and dynamic modeling (G. Moroy & D. Flatters) (2 ECTS)

#### ***Block UE3- High-throughput screening: structure & ligand-based (5 ECTS) (G. Moroy)***

**BQ2CY120** Structure-based (G. Moroy) (3 ECTS)  
**BQ2CY130** Ligand-based (O. Taboureau) (1 ECTS)  
**BQ2CY140** Hits to lead (O. Taboureau) (1 ECTS)

#### ***Block UE4- Molecular Space Analysis (4 ECTS) (O. Taboureau)***

**BQ2CY150** Toxicology and biotransformation (A. Baeza, F. Rodrigues-Lima) (3 ECTS)  
**BQ2CY160** Medicinal chemistry, pharmaceutical molecules (C. Mayer & F. Barbault) (1 ECTS)

#### ***Block UE5- Preparation to research in Drug Design (6 ECTS) (L. Regad)***

**BQ2CY170** 3-projects in Drug Design (L. Regad & O. Taboureau) (2 ECTS)  
**BQ2CY180** Tutored research project design (A-C Camproux) (2 ECTS)  
**BQ2CY190** Application of high throughput screening (G. Moroy) (2 ECTS)

### SEMESTER 4 - University Paris Cité (30 ECTS)

#### ***INTERNSHIP (30 ECTS) (A-C. Camproux)***

**UE6-** **BQ2DY010** Preparation of a tutored research project (A-C Camproux & S. Murail) (3 ECTS)  
**UE7-** **BQ2DT020** International research internship (A-C Camproux) (27 ECTS)

**OR SEMESTER 4 RESEARCH INTERNSHIP (30 ECTS) at SECHENOV UNIVERSITY (MOSCOW)**  
**as part of the French-Russian double degree (currently suspended)**