**Disciplinary Minor in Physics of living systems**

**Registration Form**

|  |
| --- |
| **STUDENT’S PERSONAL INFORMATION**  Last name:  First name:  SCIPER:  E-mail address: |

**Physics of living systems Minor**

* The Minor is available to EPFL students of all disciplines, provided that is accepted by the student section (ask the section or see [here](https://www.epfl.ch/education/studies/en/rules-and-procedures/study_plans/)).

**Requirements to validate the SV Disciplinary Minor:**

* See [study plan for the Physics of living systems minor](https://www.epfl.ch/education/studies/en/rules-and-procedures/study_plans/)
* To have or acquire basic knowledges in cellular and molecular biology. See courses provided in the minor study plan.
* To validate a mandatory semester project in the field: BIO-492 Project in physics of living systems (8 ECTS). Must be validated by the Minor supervisor.
* A minimum of 22 ECTS must be taken from optional courses.

**LIST OF COURSES**

**SEMESTER 1**

|  |  |  |
| --- | --- | --- |
| **TITLE** | **CODE** | **CREDITS** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**SEMESTER 2**

|  |  |  |
| --- | --- | --- |
| **TITLE** | **CODE** | **CREDITS** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**SEMESTER 3**

|  |  |  |
| --- | --- | --- |
| **TITLE** | **CODE** | **CREDITS** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**List of courses approved by the Physics of living systems Minor advisor, Prof Alexandre Persat**

**Date and Signature:**

**Remarks:**