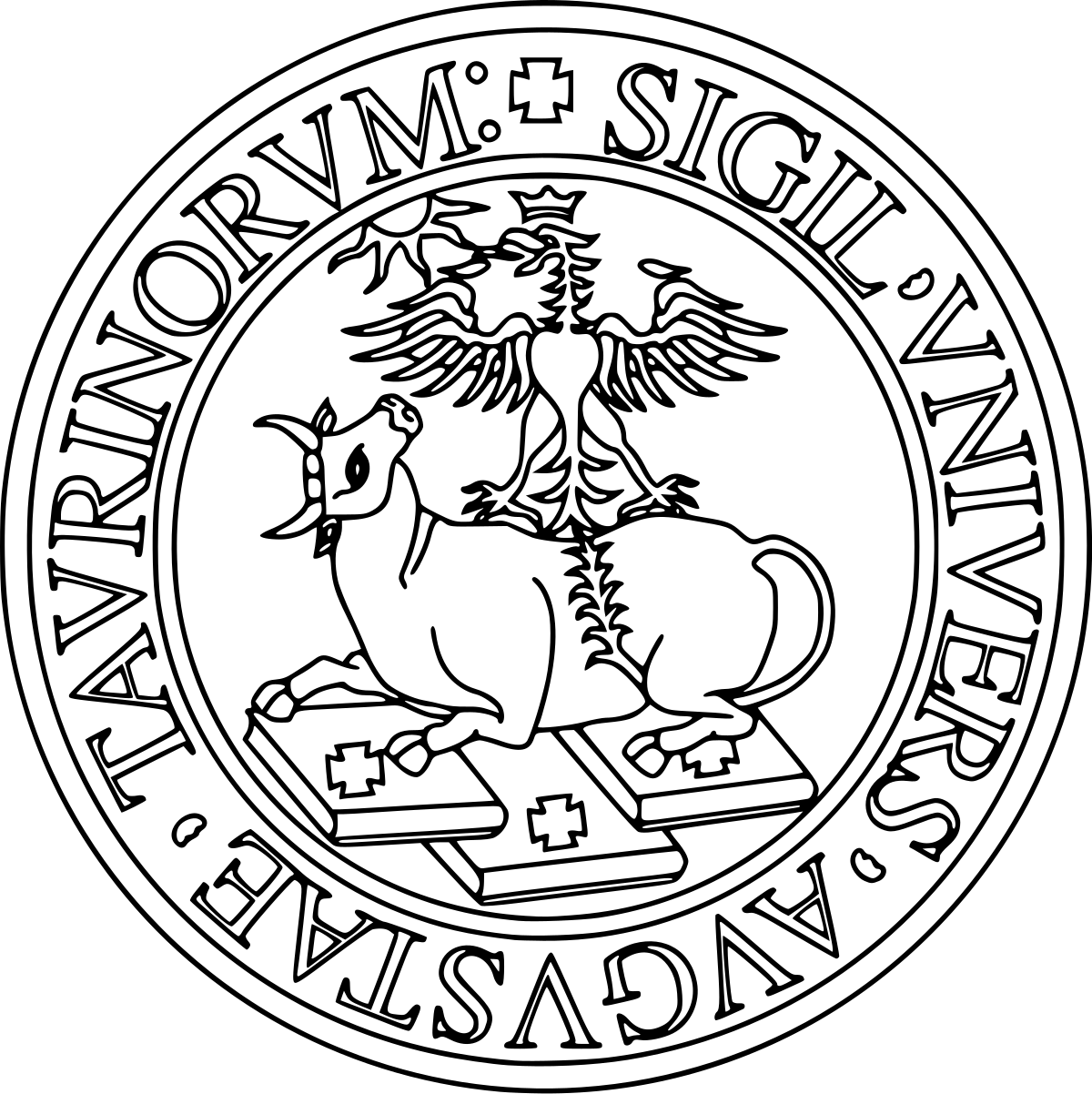
**PhD School** [**in**](http://my.unito.it/unitoWAR/page/istituzionale/ateneo2/P103800353011310397131394?path=/BEA%20Repository/2146056) **Life and Health Sciences  
University of Turin**

**PhD in Complex Systems for Quantitative Biomedicine**

**……. cycle**

*Student Personal Register for the Frequency of Teaching Activities*

PHD STUDENT FULL NAME: …………………………………..

**INSTRUCTIONS:**

In order to access the final exam and the final discussion of the thesis, each PhD student must have attended at least 75% of the training offered each year, validated by the teacher's signature at the end of each lesson or seminar.

Each PhD student must also attend and certify participation in at least 5 other seminars of his/her choice.

The doctoral candidate must upload the duly completed register **in his personal Folder of the PhD Programme’s Google Drive**.

The register must be completed in all its parts according to the indications of the entries in the register itself.

**INTRODUCTORY COURSES**

**Introduction to Biochemistry:**

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**Introduction to Cell Biology:**

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**Introduction to Cell Physiology:**

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**Introduction to Molecular Biology:***Tutor: ……………………………………………………………………..*

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**Introduction to Bioinformatics:**

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**Mathematical and numerical methods for Life Sciences:**

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**Statistical Inference and Machine Learning***Tutor: ……………………………………………………………………..*

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**System Biology:**

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**COURSES**

**Cell Biology and Physiopathology**

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**Data analysis, AI and machine learning**

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**Genomics and complexity in medicine**

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**JOURNAL CLUB**

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**PHD PROGRAMME SEMINARS**

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**SEMINARS OUTSIDE PHD PROGRAMME**

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**ANNUAL REPORTS**

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**ALUMNI DAY**

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