

Introduction

This master is a coordinated project between the Politecnico di Milano (POLIMI) and the University of Illinois at Chicago (UIC) to allow students enrolled in Politecnico's Laurea Specialistica in Ingegneria Biomedica to obtain the degree of Master of Science in Bioengineering or Master of Science in Bioinformatics from UIC while working towards their degree in Italy.

The students attend courses at the Politecnico for the first semester of the program ("Spring", March-June), corresponding to the second semester of the Italian academic year of the Laurea Specialistica, and then **they spend the second semester of the program ("Fall", August-December) at UIC**, attending courses and starting their UIC Thesis project activity, being assigned to a Lab at UIC. **Residence at UIC is mandatory during the Fall semester**.

Moreover, <u>the permanence at UIC</u> <u>also for the following Spring</u> <u>semester is strongly recommended</u>, in order to complete the Master Thesis and have the opportunity to defend it at UIC already in May.

1° year

1° semester @ POLIMI POLIMI Courses

2° semester @ POLIMI 3 UIC Courses (15 CFU) within POLIMI Courses

Assegnazione del tutor di tesi @UIC 2° year

1° semester @ UIC UIC Courses (20 CFU)

2° semester @ UIC THESIS+DEFENSE



1° semester @ POLIMI POLIMI Courses

2° semester @ POLIMI:THESIS DEFENSE Different timing for enrollment in the program (one year shift) could be considered under strict conditions on a personal basis.

At POLIMI, ONLY during the Spring semester while enrolled in the program, students must attend 15 CFU chosen among the following courses, that will be considered also for the UIC program (list subject to variation, to be confirmed every year):

- Technologies for sensors and clinical instrumentation (Prof. Andrea Aliverti), 5 CFU (half of the class)
- Bioartificial systems at the micro and nano scale (Proff. Vesentini, Rasponi), 5+5 CFU
- Computational biology of the heart (Prof. Rodriguez Matas) (5 CFU)
- Biomachines (WITH LABORATORY) (Prof. Costantino) (5 CFU)
- Methods for biomedical imaging and computer aided surgery (Proff. Baroni, Baselli) 5+5 CFU

The exam relevant to the attended courses must be passed with success at the first useful date, and evaluation will count for both POLIMI and UIC. <u>It will be not possible to repeat the exam: the</u> evaluation score will be mandatorily registered.

At UIC, students must attend 3 courses at 500 level (15 CFU will be granted in correspondence for these courses at POLIMI), at least 2 of which offered by the Department of Bioengineering, **plus performing laboratory activity** mandatory for the fulfillment of the thesis (5 CFU for a Lab course at POLIMI will be additionally granted).

The corresponding courses must be chosen at the Politecnico di Milano, to make sure that the necessary equivalences ("equipollenze") with the Italian courses can be properly established, and therefore the marks transferred to the student's Italian academic career.

As an indicative example (subject to revision every year), the table below shows the correspondence already determined between some courses at POLIMI and UIC:

	POLIMI
BIOE 594 Quantitative Human Physiology Computational	096055- BIOENGINEERING OF PHYSIOLOGICAL CONTROL SYSTEMS
Biomechanics	COMPUTATIONAL BIOMECHANICS LABORATORY
BIOE 494 Wearables Technology Lab	eHealth: Applications
Fundamental of Optical Imaging	Ottica Biomedica
BIOE 594 Elastography	096236 Mechanics of Biological structures
Haptics I	097617 Haptics 6 CFU Prof. Ferrise
BIOE 523 Haptics	097596 - HAPTICS Virtual Prototyping (C.I. Haptics -Ferrise)
Virtual and Augmented reality	097597 Virtual Prototyping (C.I. Virtual Prototyping methods -Bordegoni)
Sensory prosteses Engineering	Bioengineering of Neurosensory system
BIOE 575 – Neural Engineering II	Neuroengineering Pedrocchi 056457
ECE 559 – Neural Networks	Neuroengineering Cerveri 056456
materials in bioengineering (400) 594 MECHANICAL WAVES IN MEDICAL	introduzione alla scienza dei materiali
IMAGING I AND II	056431 - Methods for biomedical imaging and computer aided surgery [1]
BIOE 494 – Wearables Technology Lab	56453 E-Health applications
Biomolecular modeling in bioinformatics	Biomolecular modelling laboratory
518 (Advanced drug delivery systems) BIOE 594 "engineering numerical	Nanomedicine
analysis"	mathematical and numerical methods in engineering (12 cfu) - parte prof. Zunino (7 CFU)
BIOE 410 Medical Device requirements BIOE 594 Adv Stats and Machine	CREDITI GENERICI
Learning	CREDITI DI BIOINGEGNERIA
BIOE422 Magnetic Resonance Imaging BIOE594 Mec waves in Bio Imaging II (2 CREDITS) BIOE455 Introduction to cell and tissue	056431 - Methods for biomedical imaging and computer aided surgery [1] 056431 - Methods for biomedical imaging and computer aided surgery [1] (solo se fatto anche 594 MECHANICAL WAVES IN MEDICAL IMAGING I (2 CREDITS)
engineering	098454 Strutture bioartificiali e biomimetiche
411-ARTIFICIAL INTELLIGENCE I	089214 - ARTIFICIAL INTELLIGENCE

Attendance to the UIC courses is mandatory. The overall final mark of a course must be at least C. <u>The overall average of the grades must be at least B</u>.

In order to proper develop the thesis at UIC, which is mainly based on Lab activity dealing with experiments (from cells to animals or human subjects), **staying for an additional semester at UIC is strongly recommended**. In this case, the student <u>might</u> benefit from economical support from his/her UIC supervisor, <u>if available</u>. In addition, during this extra semester one additional course <u>might</u> be attended at UIC (5 CFU granted at POLIMI).

The UIC Master of Science will be granted upon **defending a thesis** (usually in May or December), which has the main advisor from UIC and a secondary advisor from Politecnico, assigned based on the research topic performed at UIC. The defense could result in an immediate pass, in the need to make minor changes to the thesis, or in the need to perform additional work before the defence could be repeated.

Calendar and Deadlines

Starting May 2021: fill out the form at <u>https://tinyurl.com/uicpolimi2022</u> to be added to the mailing list of UIC prospective students. This will allow us to send you any update regarding to the program. Also, you can <u>send an email to Prof. Caiani</u>, responsible of the program for the CCS of Biomedical Engineering, to express your future interest.

- Starting September 2021: contact our Secretary office (masteruic-bio@polimi.it) to know which documents are needed, and submit the pre-application. The Secretary office will check the documents and help you preparing the final documents that will be mailed to UIC.
- End of October 2021: this is the <u>final deadline for applying</u>, as documents must reach UIC!!!
- **December2021**: you will know from UIC if your application has been accepted, and you will be asked to communicate which courses you select for the Spring Semester (to be attended at POLIMI). Accordingly, your study plan needs to be modified, if needed, to include these exams, corresponding to the 15 CFU to be taken at POLIMI during the Spring semester.
- March 2022 Spring semester: UIC courses at the Politecnico start.
- May 2022: you will be asked in which area you would like to do your Master thesis at UIC, so that possible coupling with an UIC supervisor and his/her Lab will be initiated.
- Mid-August 2022 Fall semester: Students go to Chicago and courses at UIC start.
- December 2022: Final exams at UIC for the fall semester completed.

During the year, an **introductory meeting** will be announced, also with a representative of the UIC, both for enrolled and prospective students in order to give extensive explanation of the program.

The next meeting has been scheduled for June 8 2021 at 5PM (Italian time), in online modality through Teams. Please express your interest through the form of by email to Prof. Caiani to be able to participate!

Cost

Students enrolled in the program will have to **pay to UIC the tuition fees for two semesters (taxes at POLIMI will be exempted during this period)**. The tuition fees are approximately \$20000 (to be confirmed) for the two semesters. This corresponds roughly to the instate rate and it is actually the lowest possible rate for Bioengineering Master students at UIC.

In addition, **students will have also to consider travel**, **accomodation and living expenses** during the semesters in Chicago.

One fee waiver per year will be given by UIC (pending confirmation by UIC every year) to the best student with the highest scores in the 15 CFU obtained at POLIMI during the Spring semester. <u>This waiver covers approximately half of the total tuition fee</u>.

Admission Requirements

To join the program, students must be enrolled in the Laurea Specialistica in Ingegneria Biomedica at the Politecnico di Milano at the beginning of the Master (II semester of every academic year).

Students must also have an **average mark above 24/30** in their Laurea Triennale, and a valid **TOEFL** score higher than 80 with these minimum scores: writing 21, speaking 20, listening 17, reading 19. Alternatively, students can present a **IELTS** with a score of at least 6.5 with these minimum scores: writing 6, speaking 6, listening 6, reading 6.

The requirement about TOEFL/IELTS must be fulfilled before the actual application to UIC is filed at the end of October.

Students that got their Laurea Triennale in a different University, or in a subject different than Biomedical Engineering, still could apply, pending an additional internal review of their career by Prof. Caiani before the application.

Admission will be granted directly by UIC, after examining the grades and the application material submitted.

Further Information

- http://uic.ws.dei.polimi.it/index.html
- http://www.uic.edu
- Polimi DEIB Secretary office (masteruic-bio@polimi.it)
- Prof. Enrico Caiani (<u>enrico.caiani@polimi.it</u>)



Why should I join the Program?

- Being an American student and living in USA for a period is a life experience
- Access to extended Laboratory technologies
- Master of Science from a US University
- Opens up other carrier opportunities