**Procedure for applying to “Inter CS” e “Capstone Project” courses**

**Academic Year 2021/22**

The “**Inter CS”** courses are available since the A.Y. 2021/2022 and they are three courses with a limited number of places offered in two different study programme (CS).

*Materials and Technologies for 3D-Bioprinting, 5 CFU (M.Sc. in Biomedical and Chemical engineering)*

*Statistical Learning for healthcare data, 5 CFU (M.Sc. in Biomedical and Mathematical engineering)*

*Laboratory of radiotherapy techniques, 5CFU (M.Sc. in Biomedical and Nuclear engineering)*

The courses offer basic knowledge on a specific topic but with a complementary point of view to those students coming from two different study programmes. The objective is to offer courses taught by professors coming from different disciplines so to deepen a specific topic with a multidisciplinary approach.

The **“Capstone Project”** courses are available since the A.Y. 2021/2022 and they are two courses with a limited number of places offered at the first and at the second semester.

They are laboratory courses in collaboration with companies aimed at expanding the curriculum of the Master Students in Biomedical engineering. The maximum number of students for each courses will be defined according to the number of projects available and proposed by the companies.

Students are suggested to attend at the **“Inter CS”** and **“Capstone Project” courses** preferably at the second year of the Master degree. They are optional courses and they cannot be considered as a replacement of a LAB course, which is instead mandatory.

The admission to **“Inter CS”** and **“Capstone Project” courses** is subordinated to a ranking.

Please note that the Professor of each course is entitled to manage the acceptance to his/her course, the Professor will give priority to the students in the admission list resulting from the application procedure and then will consider additional requests only in a second round.

The student will confirm to attend the assigned course by completing the study plan within the deadline. The refusal of the course must be communicated via email both to the Professor of the assigned course and to the administrative office of the Biomedical Engineering course. The student who will not communicate on time the refusal of the assigned course and will not insert it in the study plan, will be not considered enrolled in none of the available courses and will not allow to attend the courses.

**Application procedure**

The admission to these courses can be submitted by the students regularly enrolled at the MSc in Biomedical Engineering and provided with the personal account of university webservice (*codice persona*), they need to fill in the questionary MS Form by the deadline here below.

In this form, the student will express his/her interest to attend to these courses. All the requests will be evaluated and the final ranking will be published on the website of the Study Course in the News section (https://www.ccsbio.polimi.it/notices/?lang=en)

The ranking will be published by the first week of lessons. Possible requests for clarification or difficulties in the filling in the questionary could be sent to the students secretary of Biomedical Engineering or, in worst case, to the Professor of the course.

**Ranking criteria A.Y. 2021-22**

The admission list will be defined according to the following ranking criteria

- career progression at the Master degree defined as total amount of registered credits

- weighted average exams marks computed at the deadline of the questionary form

**Request for changes/refusal of assigned course**

The student can refuse the assigned course by sending an email to the professor of the course by the end of the first week of lesson. Please note that for logistic and equity reasons, changing or switching of course are not allowed to be managed by students on their own.

**Timeline and deadlines**

|  |  |
| --- | --- |
| **Deadlines**  **A.Y. 2021/22** | **What** |
| 31/08 – 05/09 | Fill in the Microsoft Forms questionary ([link](https://forms.office.com/Pages/ResponsePage.aspx?id=K3EXCvNtXUKAjjCd8ope67ybuVZfeY1MtuxLW24I6BBUOENTUDlHT1BZVDhLMkwxVzlKMUhDMzk4MS4u) ) by using the personal account of Polimi web services |
| 09/09/2021 | The ranking will be published on the Biomedical Engineering course website (https://www.ccsbio.polimi.it) |
| 13-18/09/2021 | First week of lessons 1st semester: refusal/changing requests should be sent by email to the secretary office/course professor |
| 24/09/2021 | Deadline for the completion of study plan |