





IV EDITION AWARDS

TO YOUNG GRADUATES IN INDUSTRIAL BIOTECHNOLOGY UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II

Regulation for the awards assignment to students distinguished in the BSc Study Course of "Biomolecular and Industrial Biotechnology" and MSc Study Course "Molecular and Industrial Biotechnology" at the Università degli Studi di Napoli Federico II.

Art. 1

The Educational Coordination Commission of the Study Courses in Industrial Biotechnology of the University of Naples Federico II calls a competition for the assignment of awards to students who have distinguished themselves in the BSc and MSc Study Courses of "Industrial Biotechnology".

Art. 2

The winner selection will be carried out by the Commission "Awards to Young Graduates in Industrial Biotechnology". The award ceremony will take place on the occasion of the "Industrial Biotechnologist Day".

Art. 3

The winner selection will be carried out among the students who have distinguished themselves for the university career, achieving the graduation degree in the a.a. preceding the date of the announcement. This announcement is open to students who have BSc graduated in "Biomolecular and Industrial Biotechnology", or MSc graduated in "Molecular and Industrial Biotechnology" in the a.a. 2017-18 (sessions from May 2018 to March 2019).

Art. 4

Criteria for the ranking formulation. The ranking will refer to the scores assigned according to the criteria given below, distinguished for the graduation level.

BSc degree. Scores will be assigned to Graduates for each of the following items:

- Graduation mark. A score equal to the degree mark will be assigned expressed in thirtieth, rounded to 2 decimal digits. For the achievement of full-honors degree, 1 point will be attributed.
- Weighted average of the profit exams. The candidate will be given a score equal to the weighted average of the exam marks, rounded to 2 decimal digits.
- For exams obtained with honors, 0.2 points will be awarded to the candidate for each examination.
- Duration of studies. The candidate will be awarded the following scores: 1.0 (graduation in June), 0.8 (graduation in July), 0.6 (graduation in October), 0.4 (graduation in December), 0.3 (graduation in February), 0.1 (graduation in March).
- Extra years. 1 point will be subtracted for each extra year to achieve the BSc degree.

The youngest candidate shall prevail at the same scoring.

MSc degree. MSc graduates will be awarded a score for each of the following entries:

- Graduation mark. The candidate will be awarded a score equal to the BSc degree expressed in thirtieth, rounded to 2 decimal places. For the achievement of full-honors degree, 1 point will be attributed.
- Weighted average of the course of studies of the master's degree. The candidate will be given a score equal to the weighted average of the exams marks, rounded to 2 decimal digits.
- Exams obtained with honors. 0.2 points will be awarded to the candidate for each profit examination achieved with honors.
- Duration of BSc studies. To the candidate the following score will be attributed: 1.2 (graduation in June), 1.0 (graduation in July), 0.8 (graduation in October), 0.6 (graduation in December), 0.4 (graduation in February), 0.2 (graduation in March).
- Graduation grade. The candidate will be awarded a score equal to the BSc graduation mark expressed in thirtieth, rounded to 2 decimal digits. For the achievement of full-honors degree 1 point will be attributed.
- Extra years. 1 point will be subtracted for each extra year to achieve the MSc degree.

The youngest candidate shall prevail at the same scoring.

Art. 5

The Regulation will present be published the website on www.biotecnologieindustriali.unina.it. The announcement of the names of the winners and of the prizes award will take place on the occasion of the "Industrial Biotechnologist Day". The of the winners will published the website names be on www.biotecnologieindustriali.unina.it within 7 days from the date of the award.

Art. 6

In case of non-withdrawal of the prize in the occasion of the "Industrial Biotechnologist Day", the winner must contact the President of the Commission "Awards to Young Graduates in Industrial Biotechnology" and withdraw the prize, in person or by a delegate, within 40 days from the date of the awards ceremony.

Art. 7

Grants for the organization and promotion of the initiative as that of the "Industrial Biotechnologist Day" are processed by "PROS - Sustainable Processes", a non-profit Association of social utility (Onlus). The aim of the Association is to support scientific research with special reference to the development and dissemination of chemical and biotechnological processes satisfying principles of sustainability.