



UNIVERSITÀ DEGLI STUDI DI TORINO



Call for Applications

Collaborative Online International Learning

a.a. 2021/22

PLEASE NOTE: The present English version is provided just for information purposes. In the case of conflicting meanings between language versions, the Italian version prevails.

ART. 1 – AIMS AND FEATURES OF COIL PROJECT

The Collaborative Online International Learning project (COIL) - approved by the Boards of the Departments of Molecular Biotechnology and Health Sciences, Drug Science and Technology and Life Sciences and Systems Biology - allows students to attend a blended mobility during the second semester of a.y.2021/22 with the following partner universities:

- Universidad San Pablo, Madrid, Spain
- Coventry University, Coventry, United Kingdom.

This project aims at connecting students from various European countries with Italian and foreign institutions with special regard to dietetics and nutrition, pharmacy and molecular biotechnologies, promoting intercultural dialogue and international education.

The mobility aims at developing an online educational programme, shared with students from partner universities, and at attending a physical mobility at one of the partner universities for the final work related to this project.

It should be noted that Mobility might be suspended, changed, interrupted or cancelled for security reasons should the Ministry of Foreign Affairs and International Cooperation advise against travel to the student's chosen destination. This also applies to the University of Turin having consulted parties involved. Students are advised to assess risks carefully concerning their Mobility abroad due to uncertainty around COVID-19 and understand the destination country's safety measures.

ART. 2 – PARTICIPATION REQUIREMENTS

Application to the COIL project is open to all UniTO students regularly enrolled (part-time included) in the following degree programmes:

- 3° year L-13 Scienze Biologiche or 2° year LM-61 Scienze degli Alimenti e della Nutrizione Umana (12 seats)
- 4° year LM-13 Farmacia or LM-13 Chimica e Tecnologie Farmaceutiche (12 seats)
- 3° year L-2 Biotecnologie (6 seats)
- 2° year LM-9 Molecular Biotechnology (6 seats)

PLEASE NOTE: students cannot graduate from the University of Turin during COIL Mobility.



UNIVERSITÀ DEGLI STUDI DI TORINO



ART. 3 – HOW TO APPLY

Students must apply on the [Google Form](#) available on their Department/Degree Programme website. The **deadline** to submit applications is **Friday, 7th January 2022**.

ART. 4 – POSSIBLE FINANCIAL CONTRIBUTION FOR THE MOBILITY

Only in case of funding availability, selected students can benefit from economic support for the physical mobility planned for the final work of the project. Participation to this Call does not necessary involve the assignment of financial contributions. Possible economic support for conducting physical mobility might be established at a later time: selected students will be informed about financial opportunities, if available.

Financial contributions are subject to restitution in case of missed departure for the physical mobility without justifiable reasons.

ART. 5 - RECOGNISING THE EXPERIENCE

At the end of the project activity, participants will obtain a certificate of attendance and 3 CFU registered in career for international mobility, as reported on the website of their Degree Programme or Departments, in compliance with the [University Guidelines for recognising coursework while abroad](#).

Depending on each degree programme rules and regulations and following the instructions given by each Department, recognition of the activities while abroad must be agreed upon with the [International Mobility Delegate of each Degree Programme](#) before the mobility starts, by filling out the Learning Agreement for COIL, available on the Degree Programme/Department website.

ART. 6 – SELECTION CRITERIA AND ELIGIBLE CANDIDATE LIST

Applicants will be selected by a specific Commission and on the basis of their university career results up until the 31st December 2021.

The Commission has adopted the following basic selection criteria:

- compliance with the requirements listed in art.2 of this Call;
- number of credits expected (60 CFU/year) and acquired during the current year;
- weighted average of marks registered in career.

In case of equal score, priority will be given to the younger candidate.

The eligible candidate list will be published on the websites of the Degree Programmes involved in this project; selected students will be informed via the institutional e-mail.

Torino, 20/12/2021

Prof. Fiorella Altruda
*Deputy Director of the
Department of Molecular
Biotechnology and Health
Sciences*

Prof. Patrizia Rubiolo
*Director of the Department of
Drug Science and Technology*

Prof. Consolata Siniscalco
*Director of the Department of
Life Sciences and System Biology*