To the Rector Pro-tempore

of the University of Milan

Place: ……………………………

Date: .……………………………

Pursuant to the legislation in force regulating internships, the University of Milan -when acting as their promoting entity- guarantees the presence of a University tutor as academic supervisor of the activities carried out during internships.

Given that ……………………………………… (Full company name of the hosting entity), has proposed the following internship project for ………………………………………. (name and surname of the student), enrolled at the University of Milan, course study …………………………………., University ID ………., I, the undersigned Prof./Dr................................................., declare to be available to act as tutor appointed by the University to monitor this internship.

INTERNSHIP PROJECT:

Hosting entity registered headquarters address: ………………………………………………………….

Hosting entity operational headquarters address: ………………………………………………………...

Hosting entity tutor (name and surname): ………………………………………………………………….

Duration:

The internship takes place from ………….. *(dd/mm/yyyy)* to ………… *(dd/mm/yyyy)*, for a total of …….. months/hours.

Activities to be carried out: ………………………………………………………………….…………………………………...………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Internship educational aims:

………………………………………………………………….…………………………………...………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

----------------------------------------------------------------------------------------------------------------------------------

*(Section to be filled in* ***exclusively by the University tutor****)*

The above-mentioned internship, will result in:

* …… ECTS, in accordance to what determined by the course study
* thesis dissertation
* zero ECTS

Once the internship is concluded, the student will have the possibility to ask for the registration of the internship's ECTS, by following the dedicated procedure set by the course study.

University tutor signature