



Letter of Intent for Traineeship

We intend to co-operate with Università degli Studi di Firenze - School of Architecture for the Traineeship

The validity is limited to academic year

Università degli Studi di Firenze c/o Scuola di Architettura

Student data:

First name and Family name:

ID Number:

e-mail:

Telephone Number:

We, the undersigned organization, hereby declare our intent to cooperate with Università degli Studi di Firenze - School of Architecture to promote placements for students. As a partner of the above-mentioned project, the undersigned institution will encourage and facilitate the mobility of university students through job training periods (placements) in enterprises.

As soon as possible, we intend to host the students as trainees for job training periods (placements) and arrange for the supervision of the participants. The placements will provide a structured job training, according to the objectives of the degree programmes.

First name and Family name:

Position/Function in the Organization:

Organization name:

Address:

City:

Postal code:

Country:

Tel:

e-mail:

Internet site:

Date:

Signature and stamp: _____

(Company Director)

PARTNER DETAILS

Organization name:

Type of organization:

Legal status:

Economics sector:

Commercial orientation:

Category of work:

Organization size - Staff:

COMPANY TUTORING

The Tutor responsible for the students **in your organization** will be Mr./ Mrs./ Dr.

TRAINEE PROFILE

We are willing to host student

graduated

not graduated

Study level: 1st cycle (bachelor)

2nd cycle (master)

3rd cycle (PhD)

Degree course:

Main contents of the internship: (please give a short description of the trainee's activity/job)

The stage will be part of the research project "Pu.NaCa. Putting nature in a cage: an interdisciplinary research program on aviaries", held by the National Natural History Museum (Paris), Sorbonne University, University Lumière Lyon 2, Sapienza Università di Roma and will be organized in 3 parts.

75 hours(15/04-31/05): Graphic analysis and rendering (2D and 3d) of Renaissance aviaries in the castle of Gaillon (Normandy), based on construction accounts published by A. Déville (1850), on travellers' descriptions (16th-18th centuries) and on Jacques Androuet Du Cerceau's engravings in Les plus excellens bastiments de France (Paris 1576-79) and drawings in the British Museum.

75 hours(15/04-31/05): Graphic analysis and rendering (2D and 3d) of Renaissance pavilions and pergolas in the castle of Blois, based on André Felibien's description and on Jacques Androuet Du Cerceau engravings in Les plus excellens bastiments de France (Paris 1576-79) and drawings in the British Museum.

151 hours(1/08-15/09): Comparative graphic analysis and rendering (2D and 3d) of the other pavilions, pergolas and aviaries from Jacques Androuet Du Cerceau engravings in Les plus excellens bastiments de France (Paris 1576-79) and drawings in the British Museum.

The training and orientation internship will be carried out for its entire duration in smart working.

Starting from

to

n° of hours:

as ETCS(corresponding to the Degree):

Tutor at the University of Florence:

First name and Family name:

Position/Function in the Organization:

Date:

Signature and stamp: _____

(Company Tutor)