



# Application to the Double Master Degree in Physics



Before filling this form, consult the DMDP website: [www.fe.infn.it/dmaster](http://www.fe.infn.it/dmaster)

**First name:**

**Family name:**

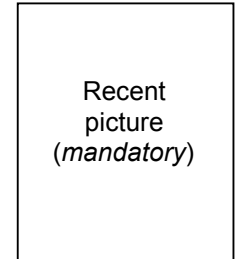
**Nationality:**

**Application:** (\*you may choose more than one track. Indicate your order of preference: 1=first choice)

Prefer. order	1st year (Master 1)	Univ.	2nd year (Master 2)	Univ.
	Particle and Nuclear Physics	Ferrara	Nuclei Particles Astroparticles and Cosmology	P-Sud
	Physics and Environment	Ferrara	Physique et Environnement	P-Sud
	Condensed Matter	Ferrara	Physique et Ingénierie de l'Energie	P-Sud
	Astrophysics	Ferrara	Astronomie, Astrophys., Ingénierie spatiale	P-Sud
	Theoretical Physics	Ferrara	Physics of Complex Systems	P-Sud
	Particle and Nuclear Physics	Ferrara	Science de la Fusion	P-Sud
	Condensed Matter	Ferrara	Dynamique des Fluides et Energétique	P-Sud
	Condensed matter	Ferrara	Optique, Matière et Plasma	P-Sud
	Biophysics	Ferrara	Physique et Systèmes biologiques	P-Sud
	Nano-Materials	Ferrara	NanoSciences	P-Sud
	Nano-Materials	Ferrara	International track in NanoSciences	P-Sud
	Theoretical Physics	Ferrara	International, Concepts in Fundamental Phys.	P-Sud
	Medical Physics	Ferrara	Physique Médicale	P-Sud
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Medical Physics	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Theoretical Physics	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Physics and Environment	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Condensed Matter	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Nano-materials	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Particle and Nuclear Physics	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Astrophysics	Ferrara
	Phys. Fondamentale or Phys. Appliquée et Méca.	P-Sud	Biophysics	Ferrara

*The levels on a grey background are in French. All the other levels are in English.*

Double Master Degree in Physics



Family name: ..... First name: .....

Date of birth: ..... Age: .....

City of birth (*city + country*): ..... Nationality: .....

Full address: .....

.....

.....

Phone number: ..... Mobile: .....

Email: .....

Only for students enrolled at Paris-Sud, OPI number: .....

- Skill in English (*mandatory*): .....

- Skill in French (*mandatory for French levels*): .....

- Skill in Italian: .....

Do you apply to a DMDP mobility grant for the M1: **yes / no**, for the M2: **yes / no**  
(before answering, read the Grants page on the DMDP web site: [www.fe.infn.it/dmaster/](http://www.fe.infn.it/dmaster/))

Dated at:

Signature of the candidate:



## Double Master Degree in Physics

### ATTACHEMENT ON FILE

- Hand written motivation letter (*why the candidate wishes to apply to the master* )
- Copies of all the diploma certificates (*or certificate for the present year* )
- All marks since the beginning of the bachelor
- A stamped envelop with your name and address
- All documents to inform committee members about your motives or your level
- The letters of support must be sent by mail to Prof. Eleonora Luppi [luppi@fe.infn.it](mailto:luppi@fe.infn.it) (University of Ferrara) or to Prof. Pierre Désesquelles [Pierre.Desesquelles@u-psud.fr](mailto:Pierre.Desesquelles@u-psud.fr) (University Paris-Sud).

### WHERE TO SEND THIS APPLICATION FILE

- If you apply to University of Ferrara:  
Signora Maria Santina Balboni  
email: [maria.santina.balboni@unife.it](mailto:maria.santina.balboni@unife.it)  
Doppio Titolo Paris-Sud  
Dipartimento di Fisica e Scienze della Terra  
Università di Ferrara  
Via Saragat, 1  
44122 - Ferrara, Italy
- If you apply to University Paris-Sud:  
Madame Marisol Verstraete  
Double Diplôme Ferrara  
Université Paris-Sud  
Faculté des Sciences d'Orsay  
IEF- Bât. 220 - Bureau 318  
91405 Orsay Cedex, France