





Master program in Theoretical Physics and Applications^{*}

CY Cergy Paris Université

Application form[†]

Personal Data

SURNAME / FAMILY NAME:
FIRST NAME:
SEX: □ F □ M
DATE AND PLACE OF BIRTH:
CITIZENSHIP:
ADDRESS:
TELEPHONE:
E-MAIL:
This application concerns: ☐ 1 st year (M1) ☐ 2 nd year (M2)
☐ Specialty "theory" (taught in English)
☐ Option "Simulation of Quantum Systems"
(includes: Quasi-exact Numerical Methods for Quantum Systems; Quantum Monte Carlo; Quantum many-body problem; Artificial intelligence – Machine Learning)
☐ Option "Physics of Complex Living Systems"
(includes: Introduction to Chaotic and Complex Systems; Physics of living matter; Networks: Theory and Application; Artificial intelligence – Machine Learning)
Other theoretical physics. Specify research domain you are interested in:
☐ Specialty "applied numerical methods" / Spécialité « méthodes numériques appliquées » (requires B2 level in French)

 $^{^{\}ast}$ Master de Physique parcours Physique et Modélisation † Please complete clearly in **BLOCK CAPITALS**

Curriculum

Starting with the most recent, please give details of your education, qualifications and training relevant to this application.

			1	
School / College / Organization / Institution	Beginning Year	Ending Year	Examinations Passed / Degrees / Qualifications obtained	
The state of the s			addinionio obtaino	
the name, the date and the obtained ma	arks) 			
SIGNATURE OF APPLICANT	SIGNATURE OF APPLICANT			
Official use only Decision of the Pedagogical Council				
	Academic admission: YES NO		Complete application received on:	
	110		complete application received on	
sion motivations:				
			Decision sent on:	

APPLICATION SHOULD CONTAIN THE FOLLOWING DOCUMENTS:

- 1. This application form filled and signed
- **2.** A detailed curriculum vitae (CV)
- **3.** Syllabuses of the relevant courses studied (with references to some books)
- **4.** Copies of the official certificates indicating the marks or grades obtained for all the subjects included in the program of the major diploma relevant to this application
- **5.** A letter of motivation (including a short explanation of their studies history and project)
- **6.** Two recommendation letters in sealed envelopes (or name and email address of two academic referees), including one from the academic supervisor of the major diploma relevant to this application
- 7. Copies of the obtained diplomas and of their official translation in French
- **8.** Copy of passport
- **9.** Recent photo

Application should be in two steps:

a) First **send an email** with the subject: "Application for Theoretical Physics and Applications Master Program of NAME OF THE APPLICANT" containing the first six documents of the list to:

lysiane.vasseur@cyu.fr

and, in case of acceptance

b) Send the application form signed and the 8 other required documents by regular mail to:

Madame Lysiane Vasseur Bât. Saint Martin II, bureau E3.02 CY Tech sciences et techniques 2, avenue Adolphe Chauvin, BP 222 F-95302 Cergy Pontoise, cedex France