

CURRICULUM AND STATEMENT OF PURPOSES

I - Personal information

Name:

Date of birth:

Nationality:

E-mail:

Languages:

	level <i>(native/fluent/proficient/...)</i>	certificate <i>(TOEFL/DELFL/...)</i>

Computer skills: *(languages, computing/simulation/statistical software and level of proficiency - max 400 characters)*

Other relevant information: *(e.g., awards, participation in workshops and schools, etc. - max 400 characters)*

Choice of curriculum

II - Education

Undergraduate studies (e.g. bachelor, baccalauréat scientifique, etc.):

type of degree	
institution	
expected duration	
actual span	
average grade	
final grade	

Graduate studies (e.g. licence, master, etc.):

type of degree	
institution	
expected duration	
actual span	
average grade	
final grade / expected date	

type of degree	
institution	
expected duration	
actual span	
average grade	
final grade / expected date	

Dissertation: *(max 700 characters)*

title	
advisor	
abstract	

III - Statement of purposes

Explain your scientific interests and your competences in these areas :

(max 1000 characters)

Explain your motivation for applying to a doctorate in mathematics at this department :

(max 1000 characters)

Do you have a research project?

(optional, max 1000 characters)