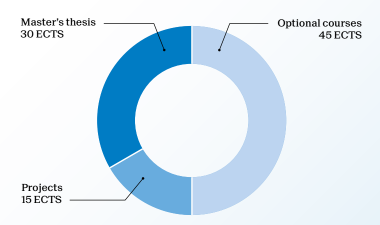


# Master of Science in **MATHEMATICS**

11/2-year program - 90 ECTS



#### Students must choose between the following two orientations:

## **Fundamental mathematics**

• at least 30 credits in list A

## Applied mathematics

• at least 30 credits in list B

#### It is possible to choose an additional 30 ECTS Minor. Recommended minors:

- Management, Technology and EntrepreneurshipScience, Technology and Area Studies

	Orientations		Credits	
Optional courses	A	В	С	45
Advanced regression		В	С	5
Algebraic curves and cryptography	Α	В		5
Analyse fonctionnelle II	Α	В		5
Analysis on groups	Α			5
Biostatistics		В	С	5
Calcul des variations	Α			5
Combinatorial optimization		В	С	5
Commutative algebra	Α			5
Computational finance		В		5
Computational linear algebra		В		5
Convexity		В		5
Differential geometry of framed curves	Α	В		5
Elliptic partial differential equations	Α	В		5
Géométrie hyperbolique et groupes discrets	Α			5
Gödel and recursivity	Α			5
Harmonic analysis	Α	В		5
Introduction à la géométrie riemannienne	Α			5
Introduction to algebraic geometry	Α			5
Lattice models	Α		С	5
Martingales in financial mathematics		В	С	5
Mathematical modelling of behavior		В		5
Mathematical modelling of DNA		В		5
Number theory in cryptography	Α	В		5
Numerical approximation of partial differential equations I		В		5
Numerical approximation of partial differential equations II		В		5
Numerical integration of stochastic differential equations		В		5
Numerical methods for conservation laws		В		5
Numerical methods for electromagnetics			С	5
Packing and covering		В	С	5
Parabolic and hyperbolic PDEs	Α	В		5
Probabilistic method		В	С	5
Probability theory		В	С	5
Risk, rare events and extremes		В	С	5
Robust and nonparametric statistics		В	С	5
Set theory	A			5
Statistical theory		В	С	5
Statistics for genomics		В	С	5
Statistique multivariée		В	С	5
Théorie du calcul stochastique		В	С	5
Topics in number theory	A			5

Projects				
Project in Mathematics			9	
Project in human and social science			6	