

PAE — Student's Annual Program — Master of Statistics

Name

Student Registration number (matricule)

Academic year -

Total credits of your program (120 or 125)

In case your program has 125 credits:

Course name	number	credits	done before	this year	later
Statistique mathématique I	MATH-F207	5			

Number of credits you have successfully finished

Bachelor's courses (Tick where appropriate)

My program includes courses of a ULB bachelor's program (BA15): yes — no

If yes: for how many credits?

Unit 1, compulsory courses (Tick where appropriate)

Please tick all rows, even if you are in unit 2.

Course name	number	credits	done before	this year	later
Graduate statistics	STAT-F404	5			
Time series analysis	STAT-F405	5			
Stochastic models	STAT-F407	5			
Substitution for STAT-F407 if MATH-F-302 has been taken					

The remainder of Unit 1 courses may be skipped when you are in unit 2.

Unit 1, module 1 (Tick where appropriate)

Course name	number	credits	this year
Statistique mathématique II	MATH-F309	5	
Modèles de régression	STAT-F406	5	
Computational statistics	STAT-F408	5	
Substitution for MATH-F309			

Unit 1, module 2 (Tick where appropriate)

Course name	number	credits	this year
Graduate econometrics I	ECON-S428	10	
Graduate econometrics II	ECON-S429	5	

Unit 1, group Statistics (Tick where appropriate)

Course name	number	credits	this year
Statistical foundations of machine learning	INFO-F422	5	
Inférence robuste	STAT-F410	5	
Méthodes de sondage	STAT-F414	5	
Méthodes non paramétriques	STAT-F427	5	
Analyse statistique multivariée	STAT-S401	5	

Unit 1, group Econometrics (Tick where appropriate)

Course name	number	credits	this year
Graduate macroeconomics I	ECON-S427	10	
Graduate macroeconomics II	ECON-S430	5	
Graduate microeconomics I	ECON-S510	10	
Graduate microeconomics II	ECON-S431	5	

Unit 2, compulsory courses

(may be taken as soon as at least one of the courses in Unit 1, compulsory courses has been finished or if you are exempt from following it.)

Course name	number	credits	done before	this year	later
Statistical softwares	STAT-F413	10			
Seminars	STAT-F509	5			

Unit 2, master's thesis

(can be taken only if no more than 75 credits are remaining in the program)

Course name	number	credits	done before	this year	later
Master's thesis	MEMO-F521	25			

Optional courses

Course name	number	credits	university

Total number credits for this year:

I declare that all given information is correct.

Signature Date