



MA-STAT | 2024-2025

Master in Statistics : General

The 2024-2025 programme is subject to change. It is provided for information purposes only.

Programme mnemonic MA-STAT > Focus *Research General* : M-STATA

Studies level Master 120 credits

Learning language english and french

Schedule office hours

Studies category / subcategory Sciences and technics / Sciences

Campus Plaine and Solbosch

Programme objectives

The Master in Statistics teaches students the difficult art of transforming data into information and helping decision-makers and researchers in other fields analyze this information most efficiently. The programme offers three tracks, with specific learning outcomes and objectives:

- > Theoretical statistics
- > Applied statistics
- > Economics and statistics
- > The track in theoretical statistics provides students with the methodological knowledge required to design new statistical procedures and pursue doctoral studies in probability or statistics;
- > The track in applied statistics prepares students for a career in statistics (in experimental sciences, human sciences, or in the industry) or for doctoral studies in applied statistics;
- > The track in economics and statistics offers first-class education in statistics, quantitative economics, and econometrics. This programme is unique in French-speaking

Belgium and is taught in English, attracting foreign students from all around the world.

Programme's added value

Statistics finds its origin both in mathematics and in applications, and is virtually present in all branches of human activity. This explains that statistics courses are found in the curricula of all faculties—hard sciences, human sciences, medicine, engineering. This diversity, which is expressed in the curriculum of the Master in Statistics, is one of the most attractive characteristics of careers in statistics.

The track in economics and statistics is organized in collaboration with ECARES (European Center for Advanced Research in Economics and Statistics – www.ecares.org). It offers first-class education in statistics, quantitative economics, and econometrics.

Teaching methods

Most courses are offered as lecture classes. The small number of students in the programme, however, eliminates the usual drawbacks of this teaching method and makes interactivity possible.

Of course, the curriculum also involves courses with homework and reports.

Finally, computers play an important role in the programme, not only in courses dedicated to statistical software applications or computational statistics, but also in other courses where computers are used to illustrate theories and to put into practice the methods taught.

Succeed in your studies

Choose

The information and guidance counsellors at the InfOR-études [https://www.ulb.be/en/studies-info-desk-1] service will help you choose your studies throughout the year.

Succeed

Take part in preparatory courses [https://www.ulb.be/en/studiesinfo-desk-1] or get help to succeed [https://www.ulb.be/en/ studies-info-desk-1], before or during your studies.

Get help

Apply for financial aid, look for accommodation or a student job, get support [https://www.ulb.be/fr/aides-services-et-accompagnement/aid-services-and-support-1] for your specific needs.

International/Openness

In addition to traditional exchanges programmes that allow students to spend the first or second block in a foreign university, strong relationships exist with the Université Pierre-et-Marie Curie (Paris 6), which has one of the best statistics programmes in France.

Job opportunities

Statisticians are found in all industries.

Many jobs involving statistics are available in the pharmaceutical industry, clinical trials, and agribusiness, but also in banks, insurance companies, and official statistics institutes.

There are also many opportunities in research (both theoretical and applied) in statistics, especially in the academic sector.

Contacts

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- https://sciences.ulb.be/departement-mathematique

Jury President Maarten JANSEN

Jury Secretary Thomas VERDEBOUT



Master in Statistics : General Focus Research General

The Master in Statistics is a two-year programme organised into two 'blocks'. The first block includes (i) required courses, (ii) courses specific to each specialisation (theoretical statistics, applied statistics, or economics and statistics; see above), and (iii) possibly elective courses. The second block is more flexible, and includes the Master's dissertation (which may involve a work placement), participation to seminars, a course on statistical software applications, and several elective courses.

Bloc 1 | M-STATA | MA-STAT

Cours obligatoires

Remarque : en fonction du dossier de l'étudiant, le jury pourra être amené à remplacer certains cours du module ci-dessous par d'autres cours du programme

STAT-F404	Graduate statistics Thomas VERDEBOUT (Coordinator) and Davy PAINDAVEINE ③ 5 credits [lecture: 24h]
STAT-F405	Time series analysis Yves-Caoimhin SWAN (Coordinator) 5 credits [lecture: 24h, tutorial classes: 12h] first term English
STAT-F407	Stochastic models Maarten JANSEN (Coordinator) and Jennifer ALONSO GARCIA

🕑 5 credits [lecture: 36h, tutorial classes: 12h] 🛛 📋 first term 🛛 💭 English

An alternative chosen from the two following

1.1	
Module 2	
ECON-S428 (optional)	Graduate econometrics I Germain VAN BEVER (Coordinator) ⊙ 10 credits [lecture: 24h, tutorial classes: 24h]
ECON-S429 (optional) or	Graduate econometrics II Paula Eugenia GOBBI (Coordinator) ⊘ 5 credits [lecture: 24h, tutorial classes: 24h]
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	Module 1
MATH-F309 (optional)	Statistique mathématique II Thomas VERDEBOUT (Coordinator) and Sophie Niang ③ 5 credits [lecture: 24h, tutorial classes: 24h]

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      STAT-F406
      Modèles de régression | Davy PAINDAVEINE (Coordinator)

      Optional)
      ③ 5 credits [lecture: 24h, tutorial classes: 12h]

      STAT-F408
      Computational statistics | Maarten JANSEN (Coordinator)
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An alternative chosen from the two following

Statistique

STAT-F410

Faculty of Sciences

UNIVERSITÉ LIBRE DE BRUXELLES STAT-F414 Méthodes de sondage | Catherine VERMANDELE (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h] STAT-F427 Méthodes non paramétriques | Catherine VERMANDELE (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h] Méthodes non paramétriques | Catherine VERMANDELE (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h]

or

Economie et statistique

ECON-S427	Graduate macroeconomics I Fabio Blasutto (Coordinator)
(optional)	⊙ 10 credits [lecture: 24h, tutorial classes: 24h]
ECON-S430	Graduate macroeconomics II Robert KOLLMANN (Coordinator)
(optional)	② 5 credits [lecture: 24h, tutorial classes: 24h] 🛗 second term 🜻 English
ECON-S431	Graduate microeconomics II Luca Paolo Merlino (Coordinator)
(optional)	② 5 credits [lecture: 24h, tutorial classes: 24h] 🛗 second term 🔎 English
ECON-S510	Graduate microeconomics I Georg KIRCHSTEIGER (Coordinator)
(optional)	⊘ 10 credits [lecture: 24h, tutorial classes: 24h]

Cours optionnels

Au besoin, choisir un ou des cours dans la liste suivante afin d'arriver à un total de 60 crédits			
BING-F4002	Acquisition et analyse de données Marius GILBERT (Coordinator) and Marc DUFRENE ② 5 credits [lecture: 24h, tutorial classes: 36h] 🛗 first term 📿 French		
INFO-F422	Statistical foundations of machine learning Gianluca BONTEMPI (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h]		
MATH-F425	Ondelettes et applications ③ 5 credits [lecture: 24h, tutorial classes: 12h] ⁽¹⁾ second term ⁽²⁾ French		
STAT-F416	Analyse des durées de vie William MALBECQ (Coordinator) ② 5 credits [lecture: 24h, tutorial classes: 12h] [™] second term		
STAT-F418	Topics in nonparametric smoothingMaarten JANSEN (Coordinator)③ 5 credits [lecture: 24h, tutorial classes: 12h]		
STAT-F420	Topics in mathematical statistics Thomas VERDEBOUT (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h]		
STAT-F421	Topics in probability theoryYves-Caoimhin SWAN (Coordinator)Image: Stredits [lecture: 24h, tutorial classes: 12h]Image: Stredits [lecture: 24h, tutorial classes: 12h]Image: Stredits resultImage: Stredits resultImag		
STAT-F426	Participation aux séminaires Maarten JANSEN (Coordinator) ⊙ 5 credits [project: 60h]		
STAT-F600	Multivariate and high-dimensional statistics Thomas VERDEBOUT (Coordinator) ③ 5 credits [lecture: 24h, practical work: 12h] ⁽¹⁾ first term ⁽²⁾ English		
TEMP-0000	Cours extérieurs au programme ⊙ 5 credits 🛗 academic year 🔎 French		

Master in Statistics : General Focus Research General

Bloc 2 | M-STATA | MA-STAT

Cours obligatoires

MEMO-F521	Mémoire Maarten JANSEN (Coordinator) ② 25 credits [mfe/tfe: 300h]
STAT-F413	Statistical softwares Maarten JANSEN (Coordinator) and Toufik ZAHAF ① 10 credits [lecture: 24h, tutorial classes: 24h, project: 200h] 📋 second term 📿 English
STAT-F509	Participation aux séminaires Maarten JANSEN (Coordinator)

🕑 5 credits [project: 60h] 🛛 🛗 first and second terms 🛛 💭 French

Cours optionnels

Compléter votre programme de façon à arriver à un total de 60 crédits en choisissant un ou plusieurs cours dans les listes du bloc 1 ou dans la liste suivante:

ACTU-F401	Modèles financiers I Griselda DEELSTRA (Coordinator) ② 5 credits [lecture: 36h, tutorial classes: 12h]		
ACTU-F403	O 5 credits [lecture: 36h, tutorial classes: 12h]		
ECON-S432	Advanced international trade Paola CONCONI (Coordinator) and Mathieu PARENTI © 5 credits [lecture: 24h] 🗂 second term 🔎 English		
ECON-S513	Behavioral economics Georg KIRCHSTEIGER (Coordinator) Image: Stredits [lecture: 24h] Image: Stredits [lecture: 24h]		
ECON-S519	Graduate microeconomics III Georg KIRCHSTEIGER (Coordinator) ⊙ 5 credits [lecture: 24h] ⁽¹⁾ first term ⁽²⁾ English		
ECON-S520	Graduate macroeconomics III ⊙ 5 credits [lecture: 36h]		
ECON-S521	Graduate econometrics III David PREINERSTORFER (Coordinator) I 5 credits [lecture: 24h] I second term English Ce cours ne sera pas donné en 2022-2023.		
MATH-F502	Imagerie et problèmes inverses Ignace LORIS (Coordinator) Imagerie et problèmes inverses Ignace LORIS (Foordinator) Imagerie et problèmes inverses Ignace LORIS (Foordinator)		
MATH-H401	Numerical methods Artem NAPOV (Coordinator) ③ 4 credits [lecture: 24h, practical work: 24h]		
STAT-F415	Calcul stochastique Antoine GLORIA (Coordinator), Clément Cerovecki and Griselda DEELSTRA 3 5 credits [lecture: 24h] 📋 second term 🔎 French		
STAT-F428	Bayesian Statistics ② 5 credits [lecture: 24h] 🖞 first term		
STAT-F430	O 5 credits [lecture: 24h] [™] first term		
STAT-F507	Sequential analysis ② 5 credits [lecture: 24h] 🖞 second term 🔎 English		



STAT-Y002

Advanced probability

Autres cours

Outre les cours ci-dessus, l'étudiant peut également choisir parmi les cours non pris en Bloc 1. Des cours d'autres masters de l'ULB ou de masters d'autres universités peuvent également être choisis (sous réserve d'approbation par le Jury), pour un maximum de 60 crédits annuels.

An alternative chosen from the three following				
	HULB-0000 optional)	Cours externe à l'Université ⊘ 5 credits		
	or			
HULB-0000 (optional)		Cours externe à l'Université ○ 10 credits [™] academic year		
	or			
	One course chos	en from the following		
	TEMP-0000 (optional)	Cours extérieurs au programme ⊙ 5 credits		
	TEMP-0000 (optional)	Cours extérieurs au programme ⊙ 10 credits		
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