

MS-BGDA | 2024-2025

## Specialized Master in data science, Big data

#### Programme mnemonic

MS-BGDA

#### Studies level

Advanced master

#### Learning language

english

#### Schedule

office hours

#### Studies category / subcategory

Sciences and technics / Sciences

#### Campus

Plaine and Solbosch

### Programme objectives

You have already a master degree and good knowledges in computer sciences or in statistics and you are interested by their applications. Then the present master is a natural choice to improve your skills and become a specialist in massive data analysis. The program we propose here is fully taught in english and therefore opens to the international job market.

In particular, the objective of the master is to improve the following skills:

- 1) Perform a research project or an applied innovation in computer sciences or in statistics.
- 2) Design and implement applications based on artificial intelligence and learning techniques.
- 3) Clearly communicate to various types of audiences conclusions or results of a project in computer sciences, statistics or econometrics.
- 4) Be able to develop new skills by yourself.
- 5) Be able to be rigorous, independent, ethic, creative and aware of the impact of the results obtained for a company or for the society in general.

### Teaching methods

The specialized master in data science, big data provides an interdisciplinary training in data analysis (model choice, forecast, inference, learning) of big data. The program has been constructed in order to teach both statistical and computer sciences techniques. We furthermore propose lectures in econometrics to let students deal with quantitative practical aspects. The student who wants to complete his/her master by a internship will clearly benefit form the fact that Brussels is full of companies interested by the profile.

Several faculties are involved in the master: the Faculty of Sciences, the Brussels School of Engineering and the Solvay Brussels School of Economics and Management from ULB and also partners for the VUB. This is clearly an asset since it reinforces the interdisciplinary aspect of the master which is supported by various important teams of researchers from the ULB and the VUB:

**ECARES**, Solvay Brussels School of Economics and Management. **IB2 (Interuniversity Institute of Bioinformatics in Brussels)**, ULB/VUB.

IRIDIA, Brussels School of Engineering.

LISA, Brussels School of Engineering.

Machine Learning Group, Faculty of Sciences.

Mathematical Statistics Group, Faculty of Sciences.

WIT, Brussels School of Engineering.

### Job opportunities

The present master has been created to deepen your knowledge and understanding of emerging, state-of-the-art database technologies. Indeed, the intensive use of computers and the internet in the beginning of the present century has a clear impact on the way data have to be collected and treated. In many situations, practitioners have to deal with massive databases (« Big data »).

Data science finds its roots in many applications: genomics and high scale DNA sequencing generate tons of data at many different biological levels; the use of social networks, mobile phones, tablets generate data every single second; robots and industrial equipments are nowadays equipped with sensors that provide a huge amount of information and therefore huge databases. In economics and in finance, practitioners have to

deal with real-time forecasts based on high-frequency data (production, trade, market data).

The master is a natural preparation for the following jobs: `data scientist", "data manager », "analytics manager » or simply "statistician » or "computer scientist » that are increasingly demanded by companies.

For further informations concerning the potential jobs related to the program, you can consult the following page: https://www.sfds.asso.fr/default.php?p=470

#### Contacts

ms-bgda@ulb.be

+32 2 650 58 92

#### **Jury President**

Thomas VERDEBOUT

#### **Jury Secretary**

Davy PAINDAVEINE





# Specialized Master in data science, Big data

### Unique year | MS-BGDA

## Cours obligatoires

INFO-H600	Computing Foundations of Data Sciences   Dimitrios SACHARIDIS (Coordinator)  • 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h]    • first term    • English
MEMO-F541	Mémoire/ Stage en entreprise   Thomas VERDEBOUT (Coordinator)  ② 20 credits [mfe/tfe: 240h]
STAT-F600	Multivariate and high-dimensional statistics   Thomas VERDEBOUT (Coordinator)  • 5 credits [lecture: 24h, practical work: 12h]
STAT-S502	Data management and analytics   Pierre DEVILLE (Coordinator)  ⊙ 5 credits [lecture: 36h, tutorial classes: 24h]

## Module 1 : Statistique

Two courses chosen from the following		
INFO-F422 (optional)	Statistical foundations of machine learning   Gianluca BONTEMPI (Coordinator of 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h]	
STAT-F405 (optional)	Time series analysis   Yves-Caoimhin SWAN (Coordinator)  ② 5 credits [lecture: 24h, tutorial classes: 12h]	
STAT-F408 (optional)	Computational statistics   Maarten JANSEN (Coordinator)  ② 5 credits [lecture: 24h, tutorial classes: 12h, project: 100h]	
STAT-F420 (optional)	Topics in mathematical statistics    Thomas VERDEBOUT (Coordinator)  ⊙ 5 credits [lecture: 24h, tutorial classes: 12h]    first term    English	
STAT-F421 (optional)	Topics in probability theory   Yves-Caoimhin SWAN (Coordinator)  ② 5 credits [lecture: 24h, tutorial classes: 12h]	
STAT-F423 (optional)	Statistical learning  ② 5 credits [lecture: 24h, tutorial classes: 12h]	

## Module 2 : Informatique

Two courses chosen from the following			
INFO-F424 (optional)	Combinatorial optimization   Bernard FORTZ (Coordinator) and RENAUD CHICOISNE  3 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h, project: 30h]    second term    Finding project: 20h, project: 30h]		
INFO-F440 (optional)	Algorithms for big data   John IACONO (Coordinator)  3 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h]		



INFO-F524 (optional)	Continuous optimization   Bernard FORTZ (Coordinator) and Dimitrios Papadimitriou  3 5 credits [lecture: 24h, project: 60h]
INFO-H423 (optional)	Data Mining   Mahmoud SAKR (Coordinator)  ② 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]
INFO-H501 (optional)	Pattern recognition and image analysis   Olivier DEBEIR (Coordinator) and Isabelle SALMON  ① 5 credits [lecture: 36h, practical work: 24h]
INFO-H512 (optional)	Current trends in artificial intelligence   Hugues BERSINI (Coordinator)  ① 5 credits [lecture: 24h, project: 30h]
INFO-H515 (optional)	Big Data: Distributed Data Management and Scalable Analytics   Dimitrios SACHARIDIS (Coordinator) and Gianluca BONTEMPI  © 5 credits [lecture: 24h, tutorial classes: 12h, project: 24h]

## Module 3 : Econométrie

One course chosen from the following		
ECON-S428 (optional)	Graduate econometrics I   Germain VAN BEVER (Coordinator)  ⊙ 5 credits [lecture: 24h]	
GEST-S503 (optional)	Financial econometrics   Olivier SCAILLET (Coordinator)  ① 5 credits [lecture: 24h, tutorial classes: 12h]	