MS-BGDA | 2024-2025

# Specialized Master in data science, Big data

### Unique year | MS-BGDA

## Cours obligatoires

INFO-H600	Computing Foundations of Data Sciences   Dimitrios SACHARIDIS (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h]
MEMO-F541	Mémoire/ Stage en entreprise   Thomas VERDEBOUT (Coordinator)         ② 20 credits [mfe/tfe: 240h] <sup>(1)</sup> academic year
STAT-F600	O 5 credits [lecture: 24h, practical work: 12h]       Image: Constant of the second seco
STAT-S502	Data management and analytics   Pierre DEVILLE (Coordinator)

### Module 1 : Statistique

#### Two courses chosen from the following

INFO-F422 (optional)	Statistical foundations of machine learning Gianluca BONTEMPI (Coordinator) ③ 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h] 🛗 second term 🔎 English
STAT-F405 (optional)	Time series analysis   Yves-Caoimhin SWAN (Coordinator) ⊙ 5 credits [lecture: 24h, tutorial classes: 12h]
STAT-F408 (optional)	O 5 credits [lecture: 24h, tutorial classes: 12h, project: 100h]
STAT-F420 (optional)	Topics in mathematical statistics       Thomas VERDEBOUT (Coordinator)         ③ 5 credits [lecture: 24h, tutorial classes: 12h]
STAT-F421 (optional)	Topics in probability theory Yves-Caoimhin SWAN (Coordinator) <ul> <li>5 credits [lecture: 24h, tutorial classes: 12h]</li> <li>second term</li> <li>English</li> </ul> Ce cours n'est pas donné en 2024-2025, 2026-2027 etc.
STAT-F423 (optional)	O 5 credits [lecture: 24h, tutorial classes: 12h]

### Module 2 : Informatique

#### Two courses chosen from the following

INFO-F424 (optional)	Combinatorial optimization Bernard FORTZ (Coordinator) <ul> <li>5 credits [lecture: 24h, tutorial classes: 12h, practical work: 12h, project: 30h]</li> <li>second term</li> <li>English</li> </ul>
INFO-F440	Algorithms for big data   John IACONO (Coordinator)
(optional)	② 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h] 🛗 second term 🔎 English

INFO-F524       Continuous optimization   Bernard FORTZ (Coordinator)         (optional)       5 credits [lecture: 24h, project: 60h]       is second term       English         INFO-H423       Data Mining   Mahmoud SAKR (Coordinator)        is second term       English         INFO-H423       Data Mining   Mahmoud SAKR (Coordinator)        5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h]       if first term       English         INFO-H501       Pattern recognition and image analysis   Olivier DEBEIR (Coordinator) and Christine DECAESTECKER       5 credits [lecture: 36h, practical work: 24h]       is second term       English         INFO-H512       Current trends in artificial intelligence   Hugues BERSINI (Coordinator)       5 credits [lecture: 24h, project: 30h]       is second term       English         INFO-H515       Big Data: Distributed Data Management and Scalable Analytics   Dimitrios SACHARIDIS (Coordinator) and Gianluca	Solvay Brussels School of Economics and Management, faculty of Sciences and Brussels School of Engineering
(optional)       INFO-H501       Pattern recognition and image analysis   Olivier DEBEIR (Coordinator) and Christine DECAESTECKER         (optional)       S credits [lecture: 36h, practical work: 24h]       Image: Second term       English         INFO-H512       Current trends in artificial intelligence   Hugues BERSINI (Coordinator)       S credits [lecture: 24h, project: 30h]       Second term       English         INFO-H512       S credits [lecture: 24h, project: 30h]       Second term       English         INFO-H515       Big Data: Distributed Data Management and Scalable Analytics   Dimitrios SACHARIDIS (Coordinator) and Gianluca BONTEMPI	
(optional)       O 5 credits [lecture: 36h, practical work: 24h] <sup>\Box</sup> second term <sup>\Dox</sup> English          INFO-H512       Current trends in artificial intelligence   Hugues BERSINI (Coordinator)          O 5 credits [lecture: 24h, project: 30h] <sup>\Dox</sup> second term           English          INFO-H515       Big Data: Distributed Data Management and Scalable Analytics   Dimitrios SACHARIDIS (Coordinator) and Gianluca BONTEMPI	
(optional) <sup>©</sup> 5 credits [lecture: 24h, project: 30h] <sup>™</sup> second term <sup>©</sup> English          INFO-H515          Big Data: Distributed Data Management and Scalable Analytics          INFO-H515          Big Data: Distributed Data Management and Scalable Analytics	
(optional) BONTEMPI	
🕐 5 credits [lecture: 24h, tutorial classes: 12h, project: 24h] 🛛 🛗 second term 🖓 English	

### Module 3 : Econométrie

 

 One course chosen from the following

 ECON-S428 (optional)
 Graduate econometrics I Germain VAN BEVER (Coordinator)

 ③ 5 credits [lecture: 24h]
 first term
 English