



BRUSSELS
SCHOOL OF
**ARTIFICIAL
INTELLIGENCE**

VBO FEB
Verbond van Belgische Ondernemingen
Fédération des Entreprises de Belgique



EXECUTIVE MASTER IN LAW & AI

LIFELONG LEARNING PROGRAMME 2022-2023





New educational programme on the law and policy questions raised by artificial intelligence (AI) and robotic technologies. The programme is entirely taught in English and divided into four blocks of 20 modules. Students who pass all the modules will be awarded an "Executive Master" of 15 credits.

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FOREWORD

FULL ONLINE
PROGRAMME AVAILABLE

We are delighted to announce that our course programme in law and artificial intelligence has been officially recognised: the Academy for Research and Higher Education (ARES) has approved our programme for granting a continuing education certificate, which will henceforth bear the title of Executive Master in Law and Artificial Intelligence.

Students who pass the exams will receive a diploma (awarded by the University of Liège, co-organiser of the programme) and will earn the equivalent of 15 credits (under the ECTS).

This wonderful honour recognises all the hard work done to put together a programme that is at the very forefront of education. Our courses straddle two worlds that are usually fully isolated from each other: legal and IT. Our aim is to break down barriers and bring lawyers together with IT engineers, data scientists and coders.

Please note too that all our courses can now be taken remotely, either by videoconference or in a hybrid format (some modules are given in class to students while being simultaneously livestreamed). Our goal is to make it as easy as possible for you to take our classes, no matter where in the world you are!

 www.bsc-brussels.eu



PHILIPPE LAMBRECHT
President of the BSC
Special Advisor VBO FEB



CHARLES GHEUR
CEO of the BSC
Advisor for Minister-President
of the Federation Wallonia-Brussels



NICOLAS PETIT
Joint Chair in European Union
Competition Law
European University Institute



What?

- First training programme devoted entirely to Competition policy in Brussels
- Multidisciplinary
* Law and Economics



www.bsc-brussels.eu





AMBITION OF THE PROGRAMME

LEGAL, POLITICAL AND ETHICAL CHALLENGES

The 'digitalization' of our lives poses a real challenge for the law, given that the rules currently in force may turn out to be unsuitable or insufficient to cope with this new reality.

This could have an impact on all aspects of the law, including liability law (civil/criminal, contractual/non-contractual), intellectual property, trade secrets, competition, consumer protection, privacy protection, insurance law and judicial law. Sooner or later, the changes brought about by AI will affect every single area.

The aim of this programme is to help legal advisers and public policymakers better understand these changes, anticipate them and guide them where appropriate.

MULTIDISCIPLINARY TRAINING (BOTH LEGAL AND TECHNICAL)

To grasp AI's impact on our society, it is worth learning about the technical aspects as well: understanding how an algorithm works, getting to grips with IT jargon, understanding what is meant by 'deep learning', 'neural network', and so on. This is also about teaching legal advisers about technology. Legal advisers and policymakers need to have a working understanding of technological concepts in order to provide better counsel to their clients, companies or public authorities.

With this in mind, the courses are run by both legal advisers and technical experts. The technical experts use concrete, understandable language to shed light on changes in our society and the huge potential of AI and cognitive technologies.

Special emphasis is placed on sectors where AI is growing the most at the moment: mobility, finance, healthcare and legal services.



ADMISSION REQUIREMENTS

EDUCATION

All applicants must hold a first cycle of higher education diploma in Law, Economics or Management Science. Alternatively, applicants may have completed two years of higher education with 3 years of relevant professional experience in a field related to law and digital technology.

LANGUAGE SKILLS

A working knowledge of English is required (Council of Europe, Independent User, scale B2).

VISA REQUIREMENTS

Participants must hold a valid visa when they attend the programme at the Brussels School of Competition.

Non-EU foreign students may have to provide a copy of their visa during the application process. Relevant information may be found on the website of the Ministry for Foreign Affairs:

 http://diplomatie.belgium.be/en/services/travel_to_belgium/studying_in_belgium

No visa is required for distance learning classes.

FEES

** fees include the programme modules, catering and course materials only.*

The tuition fee is **€3.000** * for the entire course (**20 modules**).

The fee for 10 modules is 2.000€. The fee for a separate module is €250.

Students interested in spreading their attendance over 2 years should mention it at the beginning of the application process. The Board may then allow the programme to be spread over a **maximum of two years**. Students who want to spread the programme over **two years** will be requested to pay a **€250** fee per additional year. This fee covers administrative costs.

The course fees are due before registration deadlines.

REGISTRATION

Executive Master applicants must submit their application no later than **November 10, 2022**. The registration form can be filled directly from the Brussels School of Competition website:

 bsc-brussels.eu/artificial-intelligence/how-to-apply/

As a rule, tuition fees must be paid in full prior to the start of the programme or chosen block/module. Upon receipt of payment, the student's BSC account will be activated and registration will be complete.

The programme is geared towards the requirements of working professionals. Participants may decide to follow only part of the programme, opting for a limited range of modules/clinical cases which correspond to their main areas of interest. **Students attending the programme, or part of it, are entitled to continuing professional development (CPD) points from the relevant authorities.**



ORGANISATION

TIMETABLE

The Executive Master in Law & AI covers a full academic year, starting in 25 November 2022 and ending on 16 June 2023. The courses are organised on Friday mornings via Zoom or at the premises of the BluePoint Brussels. The Executive Master is divided into **four blocks of 20 modules**. Each module takes place on Friday mornings from **9.30 a.m. to 12.30 p.m.** (Brussels Time).

DISTANCE LEARNING CLASSES

All classes can be taken remotely:

- › Either the classes are given completely remotely via the "My BSC" platform
- › Or they are given in a hybrid format, i.e. in person to students while being simultaneously livestreamed.

ASSESSMENT

A. Be enrolled for the **full programme** (20 modules)

B. Earn a **grade** of at least 10/20 for the **block 1 exam** and **block 2 exam**

C. Earn a grade of at least 10/20 for their **end-of-year work**

To earn the Executive Master in Law and AI diploma, students must:

1 _ EVALUATION OF BLOCKS 1 AND 2

At the end of block 1 and block 2, students will receive via the "My BSC" learning platform an individual take-home exam to be returned two weeks later (e.g. case studies, multiple choice questions, etc.).

2 _ END-OF-YEAR WORK

During the year, the student will identify a subject of his/her choice related to AI law. The final project can take one of the following two forms.

- › If the subject is more theoretical, the student can write a **dissertation** (about 20 pages).

or

- › If the subject is more technical and/or practical, the student can choose to give an **oral presentation** in front of a jury (e.g. business case, AI application to be developed by your organisation, Legal Tech project, etc.)

3 _ EXECUTIVE MASTER IN LAW AND AI DIPLOMA

Participants who complete the full programme and pass the assessment examination will receive an Executive Master in Law & AI, as well as 15 credits (see European recognition and the decree of 7 November 2013 defining the higher education landscape and the academic organisation of studies). The certificate is personally significant for the participant's training and education plan, and the credits can be used when pursuing academic training in Europe.

TEACHING MATERIALS

Students will receive an online documentation pack comprising an outline of their course and relevant regulations, case law and academic literature for each module. Students may be given reading assignments. Students will have access to an online teaching platform where they can upload the exam and consult the materials before and during each course. All the courses will be filmed (video recording available for each session) and uploaded on the student platform.

BLOCK1 BUILDING BLOCKS | 12 HOURS (2 ECTS)

1_ FIRST DIVE

LS 25.11.2022



PROFESSORS



ASHWIN ITTOO

Professor of Information Systems/Business Analytics
HEC ULiege



GIOVANNI SARTOR

Professor of Legal Informatics and Legal Theory,
ERC-advanced grant Complaw



CONTENT

- > How to characterize AI: Edge between Science and engineering of making machines
- > What is Machine intelligence via learning?
- > What is Supervised Learning
- > How does Artificial Neural Networks work
- > How do you process Deep Learning?
- > What are the different uses with Big Data?
- > Do you know Natural Language Processing (NLP)?
- > Antitrust Cases in AI Science
- > The role of Unsupervised Learning in Antitrust Cases
- > What are the regulatory issues for cognitive technology and AI?
- > General legal options in relation to AI
- > AI technology introduction in the Public Sector
- > What is good Public Administration
- > How does AI intervene in Public Administration efficiency?

2_ PUBLIC POLICY AND REGULATION

02.12.2022



PROFESSORS



BJOERN JURETZKI

Assistant to the Director-General
European Commission DG CONNECT



PIETER VAN CLEYNENBREUGEL


Professor of Law
University of Liège



CONTENT

- > Introduction : AI as a discipline
- > Great diversity of AI applications
- > Economic impact of AI
- > European approach to AI
- > Artificial Intelligence for Europe
- > European R&D strategy
- > General safety framework for robots and AI powered
- > Defective Products Liability Directive
- > Privacy
- > Data quality and integrity
- > Competition policy
- > Transparency
- > Intellectual Property Rights
- > Ethical challenges of AI
- > The AI High Level Expert Group – 52 Experts
- > The European AI Alliance
- > Ethical Guidelines for AI
- > Regulatory Framework for AI
- > What to regulate
- > When to regulate
- > How to regulate
- > Regulation by whom

3_ INITIATION TO ALGORITHM DESIGN

 09.12.2022



PROFESSORS



ROALD SIEBERATH
CEO @ AI Black Belt
Venture Partner & Coach
@ LeanSquare



CONTENT

PART 1: AI CONCEPTS

- > What is AI? Examples of AI
- > Why is AI important? (+Ethics & legal implications)
- > How does it work?
- > Machine Learning
- > "Data Culture"
- > A feeling of possibility

PART 2: AI PROJECTS

- > What to do? Detecting opportunities
- > How to choose an AI project
- > Workflow of an AI project
- > Case

4_ ETHICS AND AI

16.12.2022



PROFESSORS



NATHALIE SMUHA
Lawyer & Researcher
KULeuven



ROB HEYMAN
Coordinator of the Knowledge
Centre Data and Society



CONTENT

- > AI Ethics: an Introduction
- > Ethics 101: Why are we talking about Ethics?
- > Main ethical theories
- > Ethical relativism?
- > Ethics of AI
- > Disambiguation: Ethics of AI / Machine Ethics
- > Ethics and the Law
- > Challenges to govern "AI"
- > From Ethics to Policy and Law
- > An STS approach to AI Ethics
- > AI Ethics put to Practice: Policy, Law & Use-cases
- > The EU Approach to Ethical AI
- > Ethics Guidelines for Trustworthy AI
- > Beyond the EU border
- > Use Cases



LIVE STREAM CLASSES

CLASSES WITH THE LS LOGO
CAN BE TAKEN BOTH IN PERSON AND REMOTELY.

They are given to students in class while
being simultaneously livestreamed.

BLOCK2 LAW OF AI | 18 HOURS (3 ECTS)

5_ LIABILITY

13.01.2023



PROFESSORS



ANDREA BERTOLINI
Assistant
Professor of Law
Scuola Superiore
Sant'Anna



MARK BEAMISH
Legal Officer
European Commission



JAN DE BRUYNE
Research Expert &
Postdoctoral researcher
at the Centre for IT &
IP Law



CONTENT


PART 1: AI AND LIABILITY

- > Definitions matter, Autonomy & Electronic personhood
- > EU Directive on liability for defective products
- > A law and economic analysis of product liability
- > Alternatives: Risk-Management
- > Separating the functions of liability rules
- > The October 2020 proposal of the EU Parliament
- > Case studies

PART 2: LIABILITY DIRECTIVE

- > EU safety and liability frameworks
- > Principles of the EU safety and liability frameworks
- > Main concepts of the directive
- > Recent findings

6_ GDPR

 27.01.2022



PROFESSORS



LAURENT DE MUYTER
Antitrust, Telecom and
Data Protection Partner
JONES DAY



ANNA COLAPS
Member of Cabinet
EDPS



CONTENT

- > Introduction: context of personal data regulation and privacy and its relationship with AI
- > Evolving data protection reform causes and correlations
- > Data and AI – soft law, getting harder
- > GDPR applies to "processing" of "personal data"
- > GDPR
- > First cases/decisions

7_ COMPETITION AND CONSUMER PROTECTION

03.02.2023



PROFESSORS



NICOLAS PETIT
Professor of
Competition Law
European University
Institute



THOMAS GRAF
Partner
Cleary Gottlieb
LLP



GIACOMO CALZOLARI
Professor of Economics
European
University Institute



CONTENT

- > AI and Data related Competition Policy developments in Europe
- > Algorithm, Data and Competition Law
- > Background
- > Competition law issues raised by AI
- > Risk of tacit collusion
- > Price discrimination
- > How competition agencies might be able to use AI as a tool in their work?
- > Market based/tech solutions
- > Could or should we use AI systems to solve those problems?

8_ AI AND LAW ENFORCEMENT

 10.02.2023



PROFESSORS



VANESSA FRANSEN
Associate Professor
ULiège Affiliated Senior
Researcher KU Leuven
Of Counsel Linklaters



FLORIAN JACQUES
Researcher in
ICT Law
UNamur



THIBAULT SCHREPEL
Associate Professor
of Law VU Amsterdam
& Faculty Affiliate
Stanford



CONTENT

- > Introduction: AI Compliance Tools and Applications
- > Detection tools
- > Prediction tools for facts
- > Prediction tools for legal outcomes
- > Automated adjudication tools
- > Execution tools
- > Conclusions
- > References



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BLOCK2 LAW OF AI | 18 HOURS (3 ECTS)

9_ AI & IP

17.02.2023



PROFESSORS



JULIEN CABAY
Associate Professor
ULB and ULiège



PATRICIA CAPPUYNS
Partner Taylor Wessing
& Lecturer
Brussels School
of Governance



CONTENT

- > What is IP right?
- > Trademarks
- > Patents
- > Copyrights
- > Design rights
- > What is AI?
- > Relevant concepts
- > Are AI creations protectable by IPRS?
- > Copyrights
- > AI generated works
- > Authorship
- > Patents
- > Patentability AI
- > AI Co-inventorship
- > Ethics and AI
- > To a new patent system
- > Processing, Mining (and Producing) Data in the EU: A Copyright Perspective
- > Data & Copyright
- > Data Processing
- > Data Mining
- > Data Production

10_ CYBERSECURITY

LS 24.02.2023



PROFESSORS



BART ASNOT
Technical Specialist,
Security &
Compliance
Microsoft



RUBEN ROX
Privacy & Data
protection Lawyer
at Time-lex



RAFAEL GALVEZ
Engineering
for Privacy
KULeuven



CONTENT

- > What is Cybersecurity?
- > AI & Cybersecurity: legal perspective
- > Case Study
- > Legal perspective
- > Legal impact of AI
- > AI as issue for GDPR compliance
- > AI in investigation and prosecution
- > AI in court: mind the gap
- > AI within Security and Microsoft's approach to security
- > Security built on intelligence
- > Technical perspective of Cybersecurity
- > Security & Privacy by Design
- > Cybersecurity & AI
- > AI as a tool to defend
- > AI as a vulnerable object
- > Encryption: hiding training data
- > Model integrity
- > Entity authentication
- > Phishing
- Security is necessary for privacy
- > What is privacy for whom?
- > The theory of Contextual Integrity
- > Privacy & AI
- > Federated learning

BLOCK3 AI APPLICATIONS | 18 HOURS (3 ECTS)

11_ AI APPLICATIONS FOR LAWYERS

03.03.2023



PROFESSORS



ERIK DE HERDT
Manager Legal & Regulatory Affairs
Eurofiber Belgium



THOMAS AERTGEERTS
Co-Founder and Legal Engineer
Aeco Legal Tech



CONTENT

- > AI, big data & open data: challenges and opportunities
- > Drivers for increasing success AI
- > Expert Systems & AI applications in LegalTech
- > Machine Learning & Natural Language Processing
- > Ethics of Algorithms
- > Open legal data
- > Open case law
- > Legaltech in practice
- > Digital transformation
- > Tailor-made solutions for your company
- > Customized Business Applications
- > Document Analysis and review
- > Retrieving online information
- > Legal Inference Transformation Engine

12_ IMPLEMENTING AN AI PROJECT IN MY ORGANISATION

 17.03.2023



PROFESSOR



KEVIN FRANÇOISSE
CEO & Co-Founder
Sagacify



AMAURY BEECKMAN
Senior Machine Learning
Engineer at Sagacify



CONTENT

- > What's your level of artificial intelligence understanding?
- > How mature is your organisation in terms of artificial intelligence integration?
- > What are your expectations for this session?
- > The need for automation
- > The automation ladder
- > What is Artificial Intelligence?
- > Software development
- > Business case of Sagacify



LIVE STREAM CLASSES

CLASSES WITH THE **LS** LOGO CAN BE TAKEN BOTH IN PERSON AND REMOTELY.

They are given to students in class while being simultaneously livestreamed.

BLOCK3 AI APPLICATIONS | 18 HOURS (3 ECTS)

13_ CODING FOR LAWYERS I

24.03.2023



PROFESSOR



TOON CALDERS

Professor of Computer Science
Universiteit Antwerpen



CONTENT

DURING THE FIRST LECTURE YOU WILL LEARN THE BASIC PRINCIPLES OF CODING:

- > Sequence of instructions
- > Loops and repetitions
- > Conditional execution
- > Variables

You will learn these constructions while step by step implementing an algorithm to escape from any maze.

14_ CODING FOR LAWYERS II

31.03.2023



PROFESSOR



TOON CALDERS

Professor of Computer Science
Universiteit Antwerpen




CONTENT

IN THE SECOND LECTURE YOU WILL FURTHER PRACTICE CODING:

- > Exercises on writing small programs
- > Functions as a tool for abstraction
- > Manually build a classification system

The lecture will be wrapped up by connecting the new insights you gained into programming and with AI applications such as text classification.

15 BEYOND AI: BLOCKCHAIN AND DIGITAL CURRENCIES

 14.04.2023



PROFESSORS



DEVEN DOBBELAERE
IP/IT/Data Protection & Privacy Lawyer
CMS



FLORENT DUBOIS
Managing Director
Cryptodevise



CONTENT

PART 1

- > Blockchain History
- > What's a Blockchain?
- > Where does it come from?
- > How does a Blockchain work?
- > Blockchain transaction
- > Blockchain Principles
- > Blockchain Concepts
- > Paying with cryptocurrencies
- > Using Bitcoin
- > Hard wallet
- > Blockchain projects

PART 2

- > Exploring some blockchain concepts
 - Crypto-assets: NFTs
 - Smart Contracts
- > Blockchain and law
 - NFTs and legal implications
 - Liability
 - Blockchain and Data Protection
- > Blockchain regulation

16 SMART CONTRACTS

21.04.2023



PROFESSORS



DEVEN DOBBELAERE
IP/IT/Data Protection & Privacy Lawyer
CMS



FLORENT DUBOIS
Managing Director
Cryptodevise



CONTENT

- > Building our own cryptocurrency with a smart contract
- > Ethereum platform and smart contracts
- > Introduction on Smart Contracts
- > What are Smart Contracts?
- > Pros and Cons
- > Smart Contracts in different domains
- > Legal Smart Contracts
- > The Future



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BLOCK4 INDUSTRY, SECTORS, AND PROFESSIONS

17_ MOBILITY AND AI

28.04.2023



PROFESSORS




FLORIAN JACQUES
Researcher in ICT Law at UNamur



NADINE ZURKINDEN
Researcher University of Zurich

18_ HEALTHCARE & LIFE SCIENCES

 26.05.2023



PROFESSORS



ROMAIN ALDERWEIRELDT
Senior Associate CMS



GIOVANNI BRIGANTI
Associate Professor of Artificial Intelligence in Health University of Mons



THIBAUT HELLEPUTTE
CEO of DNAnalytics



CONTENT

- > Introduction to Smart Mobility
- > Artificial Intelligence in the automotive sector
- > Analysing the impact of algorithms in the automotive industry and on insurance company
- > EU Regulatory approach to AI: Critical issues for our industry
 - Commission's White Paper on AI
 - European Parliament Draft Reports on AI related aspects
- > Conclusion



CONTENT

- > AI in Healthcare : principles, applications (augmented medicine), challenges and future directions
- > Identifying health issues through the analysis of digital data
- > Analysing medical images
- > Analysing genomics in the context of the advent of personalized medicine
- > Ethics in data
- > AI use cases in healthcare



LIVE STREAM CLASSES

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| 12 HOURS (2 ECTS)

19 _ FINANCE AND AI

09.06.2023



PROFESSORS



ALEXANDER FRIMOUT
Business Development
Faktion



JEAN FREROT
Proposal Lead
at ML6



MAGALI FEYS
IP, IT and Data
Protection Lawyer
AContrario



CONTENT

- › General introduction: AI as a Technology
- › Machine Learning Landscape
- › What has changed?
- › Three types of Machine Learning
- › General Legal & Ethical principles & considerations
- › Trustworthy AI
- › AI Adoption in Finance: Where are we today?
- › Use Cases:
- › AI Powered Predictive Analytics
- › Hyper-personalization
- › Intelligent Process Optimizations (Back-Office)
- › How and where should FSI's start? Tips, Tricks and advice on how to start with AI

20 _ LEGAL SERVICES

 23.06.2023



PROFESSORS



JORG HEIRMAN
Secretary
General Montea



MAXIME EVRARD
Assistant in administrative law
University of Hasselt



GREGORY LEWKOWICZ
Professor
University of Brussels



JULIE DUTORDOIR
Director General
IBJ



CONTENT

- › AI modernising the legal profession
- › Crucial challenges for legal services and Legal professions
- › The need for a strategic vision of lawyering
- › Lawyers need Strategic Analysis
- › AI and (more globally) Tech as a challenge and a solution for lawyers
- › How does Tech change lawyers' tasks?
- › Changing the way lawyers work
- › Legal Talent Management
- › The European context of LegalTech
- › Pseudonymisation, anonymisation and differential privacy
- › Online publication of machine-readable court records: a milestone in the transformation of the law
- › AI and negotiation/mediation
- › AI and arbitration
- › AI through the eyes of a company lawyer



CONTACT US

GENERAL CONTACT

Brussels School of Competition Foundation
Rue des Sols 8 | B-1000 Brussels
Visitors: FEB, Rue Ravenstein 4 | B-1000 Brussels
✉ info@bsc.brussels
☎ +32 (0)2 515 09 83

VENUE

The course will take place on the premises of
BluePoint Brussels
80 Bd A. Reyers, 1030 Brussels

More information about our location:
www.bsc-brussels.eu

The Brussels School of Competition does not provide accommodation services.
Relevant information may be found on the website of the City of Brussels:
www.brussels.info

BOARD OF THE BSC



VALÉRIE TULKENS
Manager of the BSC



valerie.tulkens@bsc.brussels



CHARLES GHEUR
CEO of the BSC Advisor
for Minister-President
of the FWB



charles.gheur@bsc.brussels



NICOLAS PETIT
Joint Chair in European Union
Competition Law
European University Institute



nicolas.petit@eui.eu



PHILIPPE LAMBRECHT
President of the BSC
Special Advisor VBO FEB



pl@vbo-feb.be





WHAT THEY SAY ABOUT US ?

'THE PROGRAM ALLOWS PARTICIPANTS TO GET A REAL 360 VIEW ON ALL LEGAL AND ETHICAL QUESTIONS ARTIFICIAL INTELLIGENCE RAISES. THE FACULTY IS VERY DIVERSE WITH EXPERTS FROM DIFFERENT FIELDS SHEDDING LIGHT ON THE CURRENT AND UPCOMING CHANGES IN AI AND AI REGULATION. I REALLY ENJOYED THE VARIETY OF THE CONTENT, THE ABILITY TO DEEPIVE IN THE TECHNICAL ASPECTS OF AI (IN ADDITION TO THE LEGAL ASPECTS!) AND TO GET A GOOD UNDERSTANDING OF THE NEWLY DEVELOPING REGULATORY FRAMEWORK OF AI.'

ANNELEEN STRAETEMANS
AB Inbev

'This program addresses all essential legal and ethical aspects of AI but goes even beyond these aspects and provides a great range of diverse perspectives from the mere technical to the high level political and economical developments of AI. Professors are impressive experts and passionate about their subject, especially as this legal area is still "in the make", creating many controversies and challenging opinions depending on your perspective. The program encourages you to think in an innovative, diverse and critical manner to how our future should look like and how to develop the right and appropriate legal and ethical framework to make sure AI remains an extraordinary asset for our future while managing all potential risks! I would definitely recommend this program to all lawyers eager to remain up to date in terms of what our future world might look like'

LAURENCE EINSWEILER
Pfizer

'The diversity of the teaching profiles is a real asset of this program (lawyers, engineers, academics, people from the industry...). Passionate and exciting professors with a technical and legal view on a subject that is still in its infancy. In addition, the BSC offers a program adapted to those who work with an exam formula that encourages deepening of the subject and critical thinking. I have enjoyed taking this program and I highly recommend it!'

LAURENCE VAN MEERHAEGHE
Febelfin

GREAT SPEAKERS WITH RELEVANT EXPERIENCE IN DIFFERENT FIELDS OF LAW (IP, PRIVACY&DATA PROTECTION,...) AND VARIOUS DOMAINS RELEVANT TO AI (DATA SCIENCE, ENGINEERING, ...), COMBINED WITH INTERACTIVE COURSES MAKE THIS DIVERSE AND CHALLENGING PROGRAM ON AI OFFERED BY BSC A HIGHLY RECOMMENDED ONE!

JEAN-JACQUES DERÈZE
UZ LEUVEN





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