

International Master of Science (MSc)

Track MOST

Management and Optimization
of Supply chains and Transport

Towards the **Next Generation of Supply Chain** in the context of **Circular Economy** under the pressure of **sustainability** imperatives

ACADEMIC DETAILS

2-year full time program

> September intake – 4 semesters

Skills

- > Value chain in a world in transition
- Essential math and computer science for predictive and prescriptive analytics
- Management, entrepreneurial, multilingual and interculturality
- Immersion in real life settings: projects, company visits, seminars, internship in company or research lab...
- > French language & culture

Internationally recognized degree

MSc in Management of Production, Logistics and Procurement (MPLP) accredited by the Ministry of Higher Education, Research and Innovation.

No. 20170875 - 1702816M

Courses are subject to change without notice

M1 - YEAR 1 on Nantes campus

- > Fundamentals of supply chain management
- > Operations management
- > Operations and humans in manufacturing
- > Environmental sustainability
- > Computer and data science
- > Operations research
- > Strategy and project management
- > Maintenance, reliability and simulation
- > Purchasing and e-business
- > Quality and lean management
- > Firm level economics : market & allocation
- > Traveling salesman problem lab
- > Probability and statistics
- > Combinatorial optimization

M2 - YEAR 2 on Nantes campus

- > Network optimization
- > Supply chain information systems
- > Production planning and scheduling
- > Forecasting and simulation
- > Advanced operations research
- > Supply chain integrated project

100 % taught in English

6-month paid internship in a company or lab

PhD opportunities





#SupplyChain #Logistics
#Production #Transport
#Optimization
#ComputerScience
#DataScience
#DecisionAnalytics
#MathematicalModeling
#EngineeringManagement



Alexandre DOLGUI

Fellow of IISE, IMT Atlantique

Rennes

Nantes

□ Brest

Professor of Industrial and Systems Engineering

CAREER OPPORTUNITIES

Project manager for supply chain development, Supply chain / logistics system manager, Consultant or expert in optimization for supply chain or transport systems, etc.

Possibility to continue in PhD.

RESEARCH EXPOSURE

The MSc is managed by the IMT Atlantique Research Department in Automation, Production and Computer Science. One of its main research themes is Optimization and Decision-support for Production and Transport. A semester-long research and innovation project is integrated in the program, as an opportunity to apply the acquired scientific knowledge and technical skills under the supervision of researchers and practitioners.



9,000 Euros / year Scholarships opportunities for: Excellent profiles, Alumni from our partner universities, European citizens, etc.



> "Bienvenue en France" label guarantees the quality of the experience for international students.

IMT ATLANTIQUE

FRANCE

is one of the top 5 institutions in engineering in France. As a leading Technological University, its education, research and innovation activities are recognized internationally: Top 500 in the THE World University Ranking, Top 150 in QS ranking for « Statistics & Operational research ».

> On-campus accommodation, restaurants, sports facilities > Orientation Days & French Summer School > A variety of student clubs

Find out more:

www.imt-atlantique.fr/most

Contact us:

most-apply@imt-atlantique.fr

Apply:

https://www.imt-atlantique.fr/apply







