MIT ZARAGOZA MASTER OF ENGINEERING IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT
TALENT HUB FOR SUPPLY CHAIN

MIT Zaragoza Master of Engineering in Logistics and Supply Chain Management (ZLOG)

The MIT Zaragoza Master of Engineering in Logistics and Supply Chain Management (ZLOG) is a high-quality degree taught in a truly global setting which provides its graduates with proficiency in both problem solving and change leadership.

Supply Chains deliver a core capability and enable companies to win market share and operate profitably. Therefore, a wide range of industries worldwide are hiring ZLOG graduates to implement the knowledge and expertise acquired from the program and give them a strategic advantage in their supply chain.

90% PLACEMENT
Within 6 months from graduation

Highly competitive SALARY

60 COUNTRIES
Origin in the alumni body

"Supply Chain Management is the art and science of getting products from where they're made to where you the consumer want them to be."

Chris Caplice
Massachusetts Institute of Technology (MIT)
Executive Director of the Center for Transportation & Logistics
The Spanish experience

Spain is significantly cheaper than many other European countries. The people are warm and always ready to help in your wonderful journey ahead. Zaragoza, the 5th largest city in Spain, has all the conveniences of a big city without most of the drawbacks. The tapas experience is certainly unique! Within a 300km radius, you can be in Madrid, Barcelona, Valencia, or San Sebastián, as well as several low-cost flights to Spanish islands, London, Paris, Berlin, Rome, Amsterdam or other great European destinations.

—I chose this program because of its affiliation with MIT, the #1 Engineering School. Also, we have access to top-notch professors not only here in Zaragoza but also during the exchange at MIT, USA."

Vincent Chong, Philippines
Amazon, Luxembourg
EU Senior Supply Chain Business Intelligence

The Class Profile

76% Engineering
16% Business/Economics
8% Other

25% WOMEN
75% MEN
14 COUNTRIES OF ORIGIN
27 AVERAGE AGE
5 YEARS OF EXPERIENCE

76% Engineering
16% Business/Economics
8% Other

Pictures: Turismo Aragón
"I had the opportunity of creating a new group of global supply planners at ROCHE. I would like to thank ZLC for offering the chance of hiring 5 supply chain planners from the ZLOG program. They have really helped us drive optimization through our supply chain."

Cristina Castro
Hoffmann-La Roche, Switzerland
Head of Biologics Global Supply Planning Drug Product and Packaging
Our alumni are working for companies such as:
ZLC is an international center of excellence for research and education in logistics and supply chain established by the Government of Aragon in Spain in partnership with the Massachusetts Institute of Technology and the University of Zaragoza.

The MIT Global SCALE (Supply Chain and Logistics Excellence) Network is an international alliance of leading research centers dedicated to the development of supply chain and logistic excellence through innovation.

"Small yet extremely diverse, not only in terms of the nationality of the people who join the programme but also in terms of their background. The programme therefore offers different perspectives of how people from varying backgrounds view all types of problems."

Lina Romero, Colombia
Schlumberger, Colombia
PSC Category Procurement Leader
PROGRAM STRUCTURE

Students must complete core and elective coursework, a Masters thesis, and participate in the MIT SCALE Connect program.

**Z Term**
**Orientation Week**
- Orientation: Team Building and Career Workshops
- Preparatory Sessions: Mathematics and Finance

**A Term**
**Systems & Methods**
- Logistics Systems
- Inventory Systems
- Analytical Methods
- Supply Chain Information Systems
- Financial Systems and Supply Chain Management
- Supply Chain Analytics
- Spanish Language

**B Term**
**Leadership & Management**
- Leading Global Supply Chains

MIT Center for Transportation and Logistics (CTL), hosts 3 weeks of the B Term on the MIT campus in Cambridge, Massachusetts, USA.

**C Term**
**Specialization**
- System Dynamics
- Logistics Facilities & Operations
- Supply Chain Strategy
- Supply Chain Network Design
- Electives
- Advanced Topics

Experiential learning developing a master thesis project with companies such as:
Questions?
Marta Romero. Director, ZLOG

admissions@zlc.edu.es
+34 976 077 605
zlc_admissions_office
WWW.ZLC.EDU.ES/ZLOG