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

All students are required to complete challenging and innovative thesis projects through the Zaragoza Academic Partnership (ZAP) Program which allows companies to sponsor ZLC students’ thesis projects. It is an initiative to enhance applied research and bring industry-academia relationships closer together in the field of supply chain management.

**CLASS PROFILE**

- **31** Average AGE
- **25** STUDENTS
- **6,5** Years of EXPERIENCE
- **80%** Engineering
- **10%** Economics
- **10%** Law and Business

**SOME COMPANIES THAT HAVE COLLABORATED WITH US**

- ABInBev
- Accenture
- BASF
- CLARIANT
- Coca Cola
- Cummins
- Johnson & Johnson
- PepsiCo
- Pfizer
- Philips
- P&G
- Roche
- Samsung
- Starbucks

**WHAT YOU GET**

- **01** Collaboration Agreement
- **02** Academic Year Thesis Project
- **03** Thesis Results Research Fest

**YOUR CONTRIBUTION**

- **Topic**
  - Based on your Supply Chain challenges
- **Company Team**
  - Company Resources to support project
- **Data**
  - Access to data required for project success
- **12.000€**
  - Regular project fee (travel expenses to be added if required)

**CONTACT**

Hiddeke van Hal | hvanhal@zlc.edu.es | (+34) 976 077 633