

# ECATA

## Aerospace Business Integration



POLITECNICO DI TORINO



# Organisation



Duration : each year between January and April 10 weeks off the job (about 350 hours) organised in three intensive residential sessions

Location: 3 universities among the 7 ECATA universities

Session 2019: POLITO (Turin) – Cranfield (UK) – ISAE-supaéro (Toulouse)

## Objectives

Develop skills and experience needed to lead a team/programme in a international/intercultural multi-partner aerospace environment

Have a broadview of the aerospace industry environment: markets, business models, strategies, regulations...

Get the ability to understand aerospace engineering from an overall perspective

Experience multicultural cooperation, multinational team building and team working.

## Programme

A Multicultural Team Project with high relevance to the business is the cornerstone of the course and spans the whole duration

Lectures and seminars are distributed over the 2 first sessions; on 3 main topics:

- International Aerospace Environment
- System Integration & Technologies
- Multinational Programme Management

## Target

High-flyers having 5 to 15 years experience aimed at the future leaders of aerospace businesses

## Prerequisite

Required English level B2 minimum

Project management experience: 5 years

Aerospace business experience: 5 ans

## Education ways & means

Lectures given by professionals from industry,  
Programme managemement case study

Workshop

Seminar

Industry visits

A project on highly topical issue for the aerospace industry

Digital learning



## Lectures

### International Aerospace Environment

- EASA Certification
- Strategic Management
- Military strategy, planning for the future
- EU Defence Spending
- Lobbying
- Business in Asia
- etc.

### System Integration & Technologies

- Industry 4.0
- Store Aeromechanical Integration
- Artificial Intelligence
- Electric Aircraft
- Drones and Autonomous flight
- etc.

### Multinational Programme Management

- Engine product Support and Services
- Programme Management Trends in Aerospace
- Programme management case study
- Strategy /industrial ramp up etc.



## Multinational Team Project

The MTP is proposed and supported by industry.

Through the exploration of a highly topical issue for the aerospace industry, the participants are driven to perform beyond their comfort zone in a demanding multicultural environment. The MTP is an innovative lab for training and experimenting new tools and capabilities for learning in industry. (AGILE methods, self organisation...).



### Seminars

- Intercultural relationship
- Team building
- Leadership
- Personal coaching

### Workshop - Visits

- AIRBUS, Liebherr, Fokker, MTU, Safran, etc.
- Programme management trends in aerospace
- Finances workshop
- New ways of working



# ABI 2020 schedule

**KTH- Stockholm**

**20 January – 14 February 2020**



**POLITECNICO  
DI TORINO**



Cranfield University

**ISAE Supaéro - Toulouse**

**2 – 27 March 2020**

**ETSIAE- Madrid**

**14 – 30 April 2020**



**FEES: 16 000 €**

The fee covers all planned academic activities including seminars, visits, social events and training material. The fees do not include travel and lodging expenses



**ACCOMMODATION**

Blocks of rooms are booked by the host institutions in selected hotels to gather all participants in order to foster team building. Participants need to confirm before deadline given by the host.

**APPLICATION DEADLINE: 15 September 2019**

**[ecata@ecata.org](mailto:ecata@ecata.org)**