PEDAGOGIC TOOLS

All courses are delivered by MBDA Subject Matter Experts, using both classical and modern learning methods:

- Classroom
- Business case
- Project examples
- E-learning modules
- Learning Action

Since 2008, more than 1500 students from our customers have attended MBDA courses, representing over 60 different nationalities.

Courses are on MBDA sites or can be held on customer premises.
MBDA is an industry leader in missile and missile systems employing more than 12,000 employees worldwide. We are focused on innovation, collaboration and delivering world-class products created in close partnership with our customers.

MBDA created its corporate Missile Systems University to sustain and further develop core capabilities for not just its engineers, technicians and specialists but also for its partners and customers.

Through the Missile Systems University, MBDA:
- shares technical knowledge, specialist expertise and ‘best business and technical practice’ with its customers
- establishes strategic partnerships with its customers for missile systems education programmes
- delivers ‘core’ and ‘customised’ courses, to the highest standards of training and quality
- promotes the ethos of business, technical and operational excellence and quality outside of MBDA
- establishes collaborative partnerships with ‘in-country’ industry, academia and professional institutes

The Missile Systems University:
- shares and develops excellence
- enhances staff skills, performance and capabilities
- supports knowledge and know-how transfer
- develops positive economic and technological advantage for its customers
- develops partnerships with academic, schools and other learning bodies/organisations

STEM - Science, Technology, Engineering & Mathematics: MBDA has developed award-winning and accredited Apprentice and Graduate Engineering schemes to develop the next generation of STEM professionals. In support of this, MBDA has established long-term partnerships with leading European universities.

MBDA IS ABLE TO PROPOSE VARIOUS LEVELS OF COOPERATION
- Training sessions in technology, engineering or management topics provided by MBDA specialists and speakers from European partner universities.
- Undergraduate and Post Graduate Degrees for engineers, in cooperation with European or local universities accredited to deliver Masters degrees.
- PhD programmes for graduate students in cooperation with European partner universities accredited to conduct research and deliver PhD programmes.
- Providing opportunities for students to participate in project work and R&D activities at MBDA sites across Europe.

MISSILE SYSTEMS ENGINEERING AND TECHNOLOGIES
OTHER COURSES

INTRODUCTION FOR A NON-TECHNICAL AUDIENCE
INTRODUCTION FOR A TECHNICAL AUDIENCE
IN-DEPTH FAMILIARISATION IN SYSTEMS AND TECHNOLOGY
BESPOKE COURSE

UNDERGRADUATE DEGREES
POST GRADUATE DEGREES
PHD PROGRAMMES

CATALOGUE OF 1-2 WEEK COURSES
2 DAY COURSE
5 DAY COURSE
3-5 YEAR COURSE
1-2 YEAR COURSE
2 DAY COURSE
5 DAY COURSE
3 YEAR COURSE
1 YEAR COURSE

PROJECT MANAGEMENT
COMMUNICATION
LEADERSHIP
HIGH PERFORMANCE TEAM
CULTURAL AWARENESS
LANGUAGES
WORKING TOGETHER

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