# FA5 Mechatronics for Manufacturing (PC)

The Mechatronics for Manufacturing track aims to sculpt adept mechanical engineers with the expertise to craft, cherry-pick, and fine-tune intricate mechatronics systems (machines, robots, automated lines, etc.) within the realm of manufacturing and production engineering. Infused with the latest academic achievements and cutting-edge this training innovations. program anticipates the emergence of professionals who can not only elevate mechatronic systems during design but also revolutionize their utilization through avant-garde methodologies, introducing breakthroughs and embracing emerging technologies. The training program boasts a robust connection with key industry players who actively engage in training activities, providing invaluable on-the-job experiences to the participants.

While there are no specific prerequisites for the Mechatronics for Manufacturing track, a predisposition towards a multidisciplinary approach and motivation to tackle sector challenges are essential.

POLITECNICO MILANO 1863

Upon request, the opportunity to undertake a master's degree thesis abroad is presented, leveraging established collaborations between Politecnico di Milano and other prestigious universities. Alternatively, students can opt to collaborate with key industry players in the field, adding a practical and global dimension to their academic experience.



# **FA5** Mechatronics for Manufacturing (PC)

The Mechatronics for Manufacturing training program is designed to cultivate essential competencies across various dimensions where intricate mechatronic systems play a pivotal role in manufacturing. For instance, delving into methodologies to analyse dynamic interactions machines and processes, mastering between the development of advanced monitoring and control strategies, and adeptly creating digital twins and cyberphysical systems exemplify the last strides in the field. Furthermore, the program highlights the strategic utilization of state-of-the-art materials. immersive Extended Reality applications, and advanced simulation techniques. It goes beyond by emphasizing methodologies championing evaluating and sustainability. for demonstrating the program's commitment to the creation of broad and structured technical expertise.

JOB OPPORTUNITIES This fusion of expertise from academia and industry opens up exciting opportunities to forge a dynamic professional career within companies specializing in the design or utilization of machinery and robots in manufacturing. Envisaged roles span from the research and development department to project management, encompassing emerging professions such as manufacturing sustainability manufacturing and data specialists. This experts comprehensive training program not only cultivates paths to consultancy roles but also paves the way for careers in applied research, providing a compelling and versatile appeal for aspiring professionals.







#### 1 YEAR COURSES 60 ECTS

### 40 ECTS

	ECTS
Measurements and Industrial Internet of Things	10
Dynamics and Control for Mechatronics	10
Machine Design	5
Digital and Advanced Manufacturing	10
Smart Materials	5

20 ECTS	
	ECTS
Advanced Feedback Control Design	10
Mechatronics for Sustainable Manufacturing	10







### **2 YEAR COURSES**

40 ECTS + 20 ECTS Master's Thesis

10 ECTS	ECTS
Robotics for Manufacturing	10
Ţ	
20 ECTS	ECTS
Energy Systems	5
Vision Based Measuring Systems for Engineering	5
Finite Element Simulation for Mechanical Design	5
XR Applications for Engineering	5
Cyber-Physical Manufacturing Systems	5
Machine Learning and Model Identification for Mechanical Systems	5
5 ECTS	FOTO
	ECIS
LAB - Machinery Mechatronic Design	5
5 ECTS	ECTS

**Open Course** 

POLITECNICO MILANO 1863

5