LEARNING OBJECTIVES

Production engineering is the core of successful industrial companies dealing with the entire product value chain, from product design to production and after-sale services. The Production Engineering track is designed to convey the solid knowledge, judgment, and skills required to design and improve production in all its aspects in industries.

PRE-REQUISITE

The recommended prerequisites for the Production Engineering track are basic Mechanical Engineering design, manufacturing, and control knowledge.







C M 5 Production Engineering

The Production Engineering track aims to equip students with fundamental and advanced skills at the intersection of mechanical, industrial, and automation engineering. Specific learning outcomes include:

- 1) Technical Skills to ensure the fundamental capability of working hands-on with the production processes, the manufacturing resources (machines, robots/co-bots, ...), their arrangements in production systems and layouts, and their operations, including production management, equipment maintenance, monitoring and control of product and process quality, and logistics;
- 2) Analytical Skills to optimally manage the use of resources in production plants and complex engineering systems using advanced approaches (i.e., Al, machine learning, statistical models, optimization algorithms, etc.);
- 3) Digital Skills to model data and simulate manufacturing processes, material flows, and energy flows in complex industrial plants (i.e., discrete event simulation, virtual reality, etc.) using advanced software in specific laboratory activities:
- 4) Problem-setting and Solving to identify, formulate, and solve production engineering problems in a large variety of industrial sectors (i.e., energy, automotive, aerospace, electronics, food and beverage, etc.);
- 5) Project Management and Decision Making considering economic, environmental, and social impacts;
- 6) Teamwork and Communication to work effectively in multidisciplinary teams, students will learn to share successfully and present production engineering solutions clearly and persuasively to a variety of audiences.

By completing this track, students are expected to emerge as professionals with advanced knowledge and skills to support industries in the green and digital transition that will significantly affect production engineering in the upcoming years.

OUTCOMES





C Production Engineering

S **PPORTUNITIE**

Upon completing the track, students will be well-equipped for various jobs, e.g., manufacturing engineer, production engineer, planning & control manager, plant manager, data scientist/analyst, process improvement engineer, product development analyst, quality engineer, project manager, maintenance manager, and systems engineer. These jobs span various industries, including automotive, aerospace, electronics, food and beverage, healthcare, and energy.

Production Engineering track has established connections with prominent European and international institutions, facilitating opportunities academic students to conduct thesis works in collaboration with companies (e.g., Siemens, Stellantis, Microelectronics, Magneti Marelli,...) and universities among which University of Technology Sydney (UTS, Australia), Polytechnique Montréal (Poly, Shanghai Jiao Tong University (SJTU, China), University of Hong Kong (HKU, China), CentraleSupélec (CS, France), Karlsruher Institut für Technologie (KIT, Germany), Technische Universität München (TUM, Germany), National University of Singapore (NUS, Singapore), Chalmers Tekniska Högskola (Chalmers, Sweden), Kungliga Tekniska Högskolan (KTH, Sweden), Linköpings universitet (LiU, Sweden), Technische Universiteit Eindhoven (TUe, The Netherlands), Universiteit Utrecht (UU, The Netherlands), Georgia Institute of Technology (Georgia Tech, USA), Massachusetts Institute of Technology (MIT, USA), and Rutgers, The State University of New Jersey (RU, USA).

PARTNER UNIVERSITIE







1 YEAR COURSES

60 ECTS

40 ECTS

	ECTS
Energy Conversion Technologies	5
Control of Mechanical Systems	5
Dynamics of Mechanical Systems	5
Machine Design	5
Advanced Manufacturing Processes A	10
Design and Management of Production Systems	10
10 ECTS	ECTS
Industrial Plants A	10
Advanced Project Management	10
10 ECTS	ECTS
Manufacturing Systems Engineering A	10
Design and Analysis of Experiments and Response Surface Methodology	10







2 YEAR COURSES

40 ECTS + 20 ECTS Master's Thesis

20 ECTS

	ECTS
Digital Twins of Production Systems A	10
Quality Data Analysis A	10
Logistics Management	10
Smart Maintenance and Industrial Asset Management	10
5 ECTS	ECTS
LAB - Data Analytics for Process Improvement	5
LAB - Digital Production Systems 1	5
LAB - Digital Production Systems 2	5
5 ECTS	ECTS
Open Couse	5







20 ECTS

	ECTS
Energy Efficiency and Decarbonization of Industrial Processes	5
Edge-Device Based Measurements and Industry Internet of Things	5
Vision Based 3D Measurements	5
Industrial Robotics	5
Machine Learning for Mechanical Systems	5
Intellectual Property and Patents in Innovation	5
XR Applications for Engineering	5
Cyber-Physical Manufacturing Systems	5
Design and Analysis of Experiments*	5
Digital Factory	5
Digital Twins of Production Systems B*	5
Manufacturing Systems Engineering B*	5
Quality Data Analysis B*	5





C Production Engineering

	ECTS
Human-System Interaction in Industrial Operations	5
Digital Manufacturing	5
Green Logistics	5
Industrial Plants B*	5
Industrial Project Management A*	5
Operations Risk Management and Resilience	5
Smart Maintenance Management*	5
Sustainable Manufacturing	5
Advanced Materials for Mechanical Engineering	5
Innovation in Materials and Products Production B	5
Purchasing and Supply Management	5
Failure Analysis, Sicurezza Industriale e Ingegneria Forense	5

^{*}Selectable if not selected before.



