

The Materials Design and Processing for Industrial Engineering track aims to train mechanical engineers with interdisciplinary and multidisciplinary skills capable of connecting the production process, microstructure, and material properties. These skills will be complemented by a strong foundation in the entire product life cycle, from raw materials to the component end-of-life management. Additionally, competencies related to emission reduction and circular economy are essential for continuous innovation in processes and products.

Therefore, students in this program are required to take a specific course on materials for industrial and engineering purposes, advanced courses in classical mechanics, and specific courses on sustainability, emission reduction, circular economy, and innovation. Moreover, students are offered numerous elective courses to deepen their expertise in energy efficiency, advanced controls and measurement systems, data analysis systems, and the latest testing methods.

EARNING

Students opting for the Materials Design and Processing for Industrial Engineering track are not required to have specific prerequisites. However, a strong foundation in basic skills (mathematics and physics) and in-depth knowledge of metallurgy are recommended. Curiosity is also necessary to tackle and solve complex, interdisciplinary, and multidisciplinary problems.







LEARNING

Mechanical engineers focusing on Materials Design and Processing for Industrial Engineering are professionals with a broad cultural background. Thanks to the exploration of related subjects (ranging from the dynamics of mechanical systems to machine design), they can address complex problems related to materials in various fields of industrial engineering.

JOB OPPORTUNITIES

Mechanical engineers focusing on Materials Design and Processing for Industrial Engineering are professionals with a broad cultural background. Thanks to the exploration of related subjects (ranging from the dynamics of mechanical systems to machine design), they can address complex problems related to materials in various fields of industrial engineering.







are numerous collaborations with prestigious international universities. For illustrative purposes, some of the universities where students in the Materials Design and Processing for Industrial Engineering program have in the last year include: their theses completed Montanuniversität Leoben (Austria), Technische Universität Graz (TU Graz, Austria), Universiteit Gent (UGent, Belgium), McMaster University (MAC, Canada), Yanshan University (YSU, China), University of Oulu (Finland), École nationale supérieure des mines de Saint-Étienne (ENSM-SE, France), European Synchrotron Radiation Facility (ESRF, France), Université de Technologie de Compiègne (UTC, France), Otto-von-Guericke-Universität Magdeburg Germany), Rheinisch-Westfälische Technische Hochschule Aachen (RWTH Aachen, Germany), Universidad de Oviedo (Spain), Luleå Tekniska Universitet (LTU, Sweden), Conseil la Recherche Nucléaire Européen pour (CERN, Switzerland), École Polytechnique Fédérale de Lausanne (EPFL, Switzerland), Technische Universiteit Delft (TU Delft, The Netherlands), and University of Nottingham (UoN, UK).

PARTNER UNIVERSITIES







1 YEAR COURSES

60 ECTS

40 ECTS

	ECTS
Energy Conversion Technologies	5
Dynamics of Mechanical Systems	5_
Machine Design	5
Advanced Manufacturing Processes B	5
Design and Management of Production Systems	10
Advanced Materials for Industrial Engineering	10

10 ECTS

Materials Engineering, Recycling and	
Environmental Impact A	10





ECTS



10 ECTS

Energy Efficiency and Decarbonization of	ECTS
Industrial Processes	5
Vision Based 3D Measurements	5
Control of Mechanical Systems	5
Non-Destructive Testing and Evaluation for Materials and Components	5
Design and Analysis of Experiments	5
Materials and Simulation Tools for Sustainable Processes	5
Solidification and Welding Metallurgy	5







2 YEAR COURSES

40 ECTS + 20 ECTS Master's Thesis

10 ECTS	ECTS
Innovation in Materials and Products Production A	10
5 ECTS	ECTS
LAB - Robotic Manufacturing	5
LAB - Materials Selection and Life Cycle Analysis	5
5 ECTS	ECTS
Open Couse	5







20 ECTS

Lightweight Design of Mechanical Structures -	ECTS
Composite Structures	5
Modelling of Mechanical Behaviour of Materials	5
Intellectual Property and Patents in Innovation	5
Additive Manufacturing B	5
Finite Element Method based Optimization of Manufacturing Processes	5
Repairing and Re-manufacturing Processes	5
Industrial Project Management A	5
Failure Analysis, Sicurezza Industriale e Ingegneria Forense	5
One (or more) of the above courses of 5 ECTS	5



