

UNIVERSITY OF MILANO-BICOCCA - DEPARTMENT OF MATERIALS SCIENCE

MATERIALS SCIENCE

PROGRAM DURATION

2 YEARS

START DATE

OCTOBER 2021

CREDITS

120 ECTS

C TUITION FEE

FOREIGN STUDENTS WITH A BACHE-LOR DEGREE (EARNED ABROAD) WHO ENROLL IN MATERIALS SCIEN-CE WILL BE ENTITLED FOR THE FOLLOWING BENEFITS: 1ST YEAR: FULL FEE WAIVER 2ND YEAR: € 600 EIT GRANTS (DUAL DEGREE ONLY) € 13.500

LOCATION

MILAN, ITALY MILAN – LEUVEN (DUAL DEGREE TRACK)

CONTACT

DIDATTICA.MATERIALI@UNIMIB.IT

COURSE DIRECTOR

BSC & MSC COURSE COORDINATOR ANGIOLINA COMOTTI

PROGRAM DESCRIPTION

MSc. Degree in Material Science offered by the Department of Materials Science at the University of Milano-Bicocca is a 2-year study program aimed at providing advanced knowledge on chemistry and physics of materials, along with modelling approaches and experimental techniques of materials characterization, with practical applications in experimental laboratories. The students learn about the interpretation and the design of function vs. structure relationships in a wide class of materials, providing an underlying basis for understanding principles, applications and entrepreneurial aspects of nanotechnology. In order to allow for an individual specialization, the program provides a broad choice of courses on specific classes of materials and their function-related structures. Besides technical knowledge, the program also focusses on acquiring competencies related to research skills and scientific communication. Finally, the theoretical knowledge is applied and enhanced through an internship and a Master thesis, which are carried out within a network of collaborations involving research groups and industrial partners. Overall, the program endeavors to create graduates with a multi-disciplinary approach in developing new pathways for innovation, with a specific view to integrate scientific and ethical perspective to the sustainability of processes and technologies in materials science.

•• CAREER PATH

New materials determine the performance, efficiency, quality and sustainability of products and processes in all modern industries and application areas. With a MSc Degree in Materials Science, graduates can either directly work in industry or can further specialize by carrying out a PhD.

•••• CURRICULUM

FIRST YEAR COURSES

FUNCTIONAL ANALYSIS, 6 ECTS SOLID STATE PHYSICS, 8 ECTS PHYSICAL CHARACTERIZATION OF MATERIALS & LABORATORY, 8 ECTS THERMODYNAMICS AND KINETICS OF MATERIALS, 6 ECTS APPLIED PHYSICAL CHEMISTRY WITH LABORATORY, 8 ECTS ONE OF THE FOLLOWING: A) PHYSICS OF SEMICONDUCTORS, 6 ECTS B) PHYSICS OF HOMOGENEOUS AND NANOSTRUCTURED DIELECTRICS 6 ECTS **C) MOLECULAR ELECTRONICS AND PHOTONICS, 6 ECTS** ONE OF THE FOLLOWING: A) CHEMISTRY OF MOLECULAR MATERIALS 6 ECTS **B) CHEMISTRY OF INORGANIC MATERIALS, 6 ECTS C) PHYSICAL CHEMISTRY OF SOLID STATE AND SURFACES 6 ECTS** ONE OF THE FOLLOWING: A) CHEMISTRY AND TECHNOLOGY OF POLYMERS & INDUSTRIAL APPLICATIONS, 6 ECTS B) LOW ENVIRONMENTAL IMPACT MATERIALS & PROCESSES, 6 ECTS c) PHYSICS AND TECHNOLOGY OF ELECTRONIC DEVICES WITH LABORATORY 6 ECTS ONE OF THE FOLLOWING: A) METALS SCIENCE AND SUSTAINABILITY, 6 ECTS **B)RADIATION MATTER INTERACTION 6 ECTS** C) SURFACES & INTERFACES 6 ECTS D) FUNDAMENTAL OF QUANTUM MECHANICS FOR MATERIALS SCIENTISTS, 6 FCTS

- E) BASIC CHEMISTRY FOR MATERIALS SCIENCE, 6 ECTS
- *THE DUAL DEGREE PROGRAMME HAS A SPECIFIC PATH

ACCOMMODATION AT BICOCCA

To book accommodation and learn about the costs and terms of your stay you can write to:

booking.bicocca.fms.it@sodexo.com

Our University also offers scholarships to cover accommodation and living costs. For terms of application please consult:

www.unimib.it/servizi/diritto-allo-studio-tasse-150-ore/borse-studio

(•••) **HOW TO ENROLL**

Admission procedures vary according to the student's nationality and place of residence. For complete clarity concerning different procedures, we invite those interested to consult our website:

https://www.unimib.it/unimib-international/bachelor-andmasters/how-enroll

The enrolment application form must be filled in on line at https://s3w.si.unimib.it/esse3/Start.do. Please, click topright of the page for the English (EN) version. Please note NO-UE students requiring VISA must apply for enrolment to the Italian Embassy (or Consulate). Contact the Embassy in advance in order to know all requirements for enrolment and Study Visa Procedure.

SECOND YEAR COURSES

ONE OF THE FOLLOWING:

A) NANOTECHNOLOGY & INNOVATION, 6 ECTS **B) ENGINEERED NANOMATERIALS, 6 ECTS** C) QUANTUM ELECTRONIC, 6 ECTS ONE OF THE FOLLOWING: A) MATERIALS AND DEVICES FOR ENERGY ENGINEERING, 6 ECTS B) SYNTHESIS AND SPECIAL ORGANIC TECHNIQUES IN MATERIAL CHEMISTRY, 6 ECTS c) STATISTICAL THERMODYNAMICS OF MATERIALS, 6 ECTS D) QUANTUM MATERIALS SYNTHESIS, 6 ECTS E) QUANTUM MATERIALS 6 ECTS (FIRST YEAR)

ELECTIVE COURSES, 12 ECTS - STUDENTS ARE FREE TO CHOOSE FROM THE COURSE OFFERED AT MILANO-BICOCCA UNIVERSITY. STAGE, 3 ECTS FURTHER LINGUISTIC KNOWLEDGE OR LABORATORY OF SCIENTIFIC LANGUAGE, 3 ECTS MASTER THESIS, 3 ECTS

📚 DEGREE REQUIREMENTS

Min. 3 years Bachelor Degree from an accredited college/university or its equivalent.

Language Certification: Certificate of proficiency in English corresponding to min. B2 level, issued by recognized institutions.

🔇 DOUBLE DEGREE

The Master degree programme includes student positions within the International programme of Dual MSc Degree in Sustainable Materials (SUMA MSc Degree). The Dual Degree track meets the requirements of the Quality Label of the European Institute of Innovation and Technology (EIT) of the European Commission for the high education target in the field of Raw Materials. The network of international SUMA Master Tracks is funded by EU within the IMAGINE European project. In the Dual Degree track, 60 ECTS are acquired at UNIMIB and 60 ECTS at the Katholieke Universiteit Leuven (Belgium). For admission to the Dual Degree Track, candidates have

- 1) to submit an application to the SUMA web site (www.master-suma.eu), then
- to follow the Instructions and deadlines for 2) admission to UNIMIB as entry University, as indicated in Admission

procedure. Further details are available at https://elearning.unimib.it/course/view.php? id=22185