

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Scientific Entrepreneurship in Materials Science and Nanotechnology

2526-116R-M09

Title

Scientific Entrepreneurship in Materials Science and Nanotechnology

Teacher(s)

Leonida Miglio

Language

English

Short description

- 1. Scientific discovery vs invention and the need to have an inventive step. Two examples: a nanocomposite polymer for lightning and one heteroepitaxial germanium film on silicon for detectors.
- 2. Definition and connection among Markets, Innovation and Technology. Technology Readiness Levels (TRL) to Market of one invention with examples in Pharma Chemistry and Materials Science.
- 3. Why, how and when to protect your invention: strategies of Intellectual Property Rights in products and processes. In-depth analysis of the patenting procedures with two examples: one for Eupope and one for

US.

- 4. Different paths to the market for a young inventor: still remaining a scientist by licensing your patents, be an innovator by co-development with an industrial partner, or becoming one entrepreneur by a start-up company.
- 5. From the invention to the innovation: the iterative process among technology, implementation and market, with several examples in Materials Science and Nanotechnology.
- 6. The start-up: competences, human and financial resources you will progressively need. In-dept analysis of the goals and the roles of financial investors, industrial investors and the scientific institution where you work.
- 7. The Start-up II Business-Plan: how to organize, plan and present to investors and coworkers the results of the iterative process toward the market of your innovation.
- 8. Negotiations, agreements and legal documents in establishing a Start-up, beyond the Business-Plan: the Investment Memorandum, the Shareholders agreement. and the new company By-law, with example in semiconductor science.

CFU / Hours

1 CFU/8 hours

Teaching period

February 10th, 2026: 2 hours, 2,30-4,30 pm February 11th, 2026: 2 hours, 2,30-4,30 pm February 12th, 2026: 2 hours, 2,30-4,30 pm February 13th, 2026: 2 hours, 2,30-4,30 pm

Sustainable Development Goals

QUALITY EDUCATION | DECENT WORK AND ECONOMIC GROWTH | INDUSTRY, INNOVATION AND INFRASTRUCTURE