# INTENDED LEARNING OUTCOMES OF THE MASTER OF SCIENCE IN INNOVATION, TECHNOLOGY AND ENTREPRENEURSHIP

# **CORE AREA OF STUDY**

# **Knowledge and Understanding**

Graduates will acquire advanced knowledge related to:	Knowledge and Understanding will be
	achieved through the following
	courses:
1) topics of innovation and industry analysis, in particular:	1.1 Industry Dynamics and Innovation
1.1 models to analyze innovation features and dynamics of firms and industries	Ecosystems
1.2 methodologies to analyze business strategies and competition in various industries	1.2 Economics of Strategy and
1.3 international legislation to protect intellectual property rights of firms and other organizations	Innovation
	1.3 Intellectual Property Law for
	Business
2) topics of management of technology, entrepreneurship and innovation strategy, in particular:	2.1 Venture capital and valuation
2.1 raising and sourcing funding for new businesses through venture capital operations	2.2 Corporate Venturing and
2.2 strategies in using technology and innovation to position the business in the competitive arena	Innovation Strategy
2.3 business models and techniques to assess the business potential offered by new technologies (ICT in	2.3 Entrepreneurial Decision Making
particular)	2.4 The emergence of entrepreneurial
2.4 techniques to select and test new ideas	ventures: Theory and Practice
3) statistical data analysis and in particular multivariate data analysis techniques and data visualization to simplify complex data	3. Data Analytics – Module I +II

# **Ability to Apply Knowledge and Comprehension**

Graduates will be able to:	Ability to Apply Knowledge and
	Understanding will be achieved
	through the following courses:
1) Make use of knowledge acquired in the topics of innovation and industry analysis, in order to:	1.1 Industry Dynamics and Innovation
1.1 analyze industries and their trends as well as assess how technology affects the industrial system as a whole	Ecosystems
1.2 apply methodologies to evaluate firms' strategic behavior, whether competitive or collaborative	1.2 Economics of Strategy and
1.3 assess constraints and opportunities in innovation and intellectual property legislation at international level	Innovation

	1.3 Intellectual Property Law for
	Business
2) Make use of knowledge acquired in the topics of management of technology, entrepreneurship and innovation strategy, in	2.1 Venture capital and valuation
order to:	2.2 Corporate Venturing and
2.1 develop strategies for financing new businesses: from business plan to fundraising	Innovation Strategy
2.2 apply methodologies and techniques that foster technological innovation of products and processes	2.3 Strategic Decision Making
2.3 properly assess the opportunities offered by new technologies (ICT in particular) to develop successful business ideas	2.4 Entrepreneurship Theory and
2.4 select and test new ideas and transform them into successful new ventures	Practice
3) Apply statistical tools to process big data in order to support decision making regarding innovation strategies	3. Data Analytics – Module I +II

#### **COMPLEMENTARY AREA OF STUDY**

#### **Knowledge and understanding**

Graduates will have acquired wide-ranging and in-depth knowledge of their choice related to topics in specific areas, identified based on their interests and in line with the educational program.

Regarding languages, graduates will strengthen their knowledge in English (which is an entry requirement) in order to achieve, at least, a B2 business level; moreover, they will acquire knowledge of a second EU language (Italian: at least level A2; other EU language among those listed in the University Guide: at least level B1 business. Italian is compulsory for non-Italian native speakers).

### Ability to apply knowledge and understanding

Graduates will be able to apply the methodologies acquired during the study program and use related practical tools; over time, they will be able to analyze and interpret the environmental context of reference for topics related to the areas of the study program and apply the logical methods acquired for tackling any new problems that may emerge during their professional lives.

Regarding languages, graduates will demonstrate abilities in English (written and oral comprehension and expression (at least post intermediate - business level) and abilities in another EU language (at least elementary level; the exit level depends on the language – Italian or other EU language – and on the student's entry level).

# Bocconi University – Master of Science Programs

Making Judgements	Graduates will have acquired the ability to integrate knowledge, manage the complexity and make judgments even with partial information, including the evaluations related to the application of economic and managerial knowledge, regarding the effectiveness of their decisions, the social and ethical responsibilities, as well as the long-term sustainability of business choices. In particular, they will be able to integrate the points of view of different stakeholders.
Communication	Graduates will acquire skills and tools appropriate for the management and transfer of information, both to specialists and non-specialists of the topic. In particular, they will be able to express themselves clearly and effectively in any setting, even multicultural ones. They will be able to make a presentation in public using the most modern IT tools.
Lifelong Learning Skills	Graduates will acquire learning skills that allow them to be autonomous in updating and developing their knowledge and competences related to managing innovation and technology in various professional contexts.