MSc/MA Programs Admission Requirements a.y. 2026–27

This document outlines the curricular requirements for Bocconi students who intend to enroll in the University's MSc/MA programs.

In general, Bocconi Bachelor of Science degrees grant direct access to most MSc/MA programs. When the Bachelor degree class is not among those directly accepted, students must meet a minimum number of credits (CFU) in specific academic fields (SSD).

Only the cases requiring verification of the study plan are listed below.

1. **BGL** students applying to the following MSc/MA programs

MSc/MA program	Curricular requirements
LM-82 "Statistical Sciences"	At least 30 CFU in one or more of the following fields:
Data Science and Business Analytics	
	- Economic and statistical sciences:
	SECS-P/01–12; SECS-S/01–06
	- Mathematics and computer science: MAT/01-09; INF/01
	- Physics:
	FIS/02
	- Industrial and information engineering: ING-INF/04-05-06; ING-
	IND/35
LM-91 "Techniques and Methods for the Information Society"	At least 30 CFU in one or more of the following fields:
Cyber Risk Strategy and Governance	- Economic and statistical sciences:
	SECS-P/01–12; SECS-S/01–06
	- Mathematics and computer science: MAT/01-09; INF/01
	- Physics:
	FIS/02
	- Industrial and information engineering: ING-INF/04-05-06; ING-IND/35
LM-76 "Economic Sciences for Environment	At least 30 CFU in one or more of the following fields:
and Culture"	gg
Transformative Sustainability	- Economic and statistical sciences:
	SECS-P/01–13; SECS-S/01–06
	- Mathematics and computer science: MAT/01-09; INF/01
	- Physics:
	FIS/01–03; FIS/07
	- Industrial and information engineering: ING-INF/04-05-06; ING-
	IND/17; ING-IND/22–27; ING-IND/35
	- Civil engineering and architecture: ICAR/03; ICAR/13; ICAR/17;
	ICAR/20; ICAR/21

2. Students applying to the MSc in Artificial Intelligence

MSc/MA program	Curricular requirements
LM-18 "Computer Science" Artificial Intelligence	Directly accepted degree class: L-35 (BAI)
_	All other degree classes require at least 30 CFU in:
	- Economic and statistical sciences:
	SECS-S/01-06
	- Mathematics and computer science: MAT/01–09; INF/01
	- Physics:
	FIS/01-07
	- Industrial and information engineering:
	ING-INF/01-07

3. Students applying to the MSc in Data Analytics and Artificial Intelligence in Health Sciences

MSc/MA program	Curricular requirements
LM "Data Science"	At least 30 CFU in one or more of the following fields:
Data Analytics and Artificial Intelligence	in
Health Sciences	- Biological sciences:
	BIO/06; BIO/09–19
	- Medical sciences:
	MED/01, MED/03, MED/04, MED/05, MED/06, MED/07, MED/08,
	MED/18, MED/36, MED/41, MED/42
	Of these 30 CFU, at least 18 must belong to:
	- Economic and statistical sciences:
	SECS-S/01-06
	- Medical sciences:
	MED/01
	- Mathematics and computer science: MAT/01–09; INF/01
	- Industrial and information engineering:
	ING-INF/05-06
	- Physics:
	FIS/01; FIS/02; FIS/07

4. BAI students applying to the MSc in Global Law for Organizations, Business Enterprises and Institutions (GLOBE)

MSc/MA program	Curricular requirements
LM "Legal Sciences" MA in Global Law for Organizations, Business Enterprises and Institutions (GLOBE)	At least 15 CFU in one or more of the following fields: - Legal sciences: IUS/01–21 (excluding IUS/03, IUS/06, IUS/11)