

DOPPIO TITOLO MAGISTRALE

Dual Degree in Business and Engineering

I anno		II anno		III anno	
1° semestre	2° semestre	1° semestre	2° semestre	1° semestre	2° semestre
Mathematical methods 6 CFU	Digital technologies 9 CFU	Supply chain management 6 CFU	Team technology 9 CFU	English course 3 CFU	Internship (Engineering) 12 CFU
Sustainable Leadership 6 CFU	International Financial and Foreign Exchange Markets 6 CFU	Law (IEM) 6 CFU	Information System 9 CFU	Internship (Economics) 12 CFU	Thesis (Engineering) 6 CFU
Responsible AI for future leaders 9 CFU	HR and project management in multinational corporation 6 CFU	Performance Management 9 CFU	Sustainability in Industrial System 6 CFU	Thesis (Economics) 12 CFU	
Topics in global markets 6 CFU	International Strategy e multinational corporation 6 CFU	International Marketing 6 CFU	Industrial Design 9 CFU		
Supply chain design 6 CFU	Project Management 9 CFU	Economic and Innovation 6 CFU			
Extracurricular courses					

Il piano di studi può subire variazioni

 Insegnamenti di Ingegneria Gestionale

CFU = Crediti universitari

 Insegnamenti di Economia, Management e Governance

 Insegnamenti trasversali di Ingegneria Gestionale e Economia, Management e Governance