Admission criteria TiSEM Bachelor's to Master's programs as of 2024-2025

Bachelor	Accountancy	Information Management	International Management	Marketing Management	Marketing Analytics	Strategic Management	Supply Chain Management	Economics	Finance	Fiscale Economie
Bedrijfseconomie										
International Business Administration								Microeconomics* Macroeconomics*		
Economics									Corporate Finance for IBA (30J201-B-6)	
Econometrie & Operationele Research									Corporate Finance for IBA (30J201-B-6)	
EBE – tracks: Economics and Society Financial Management										
EBE – tracks: Commercial Management Digital Business									Ondernemings- financiering en Vermogensmarkten (323622-B-6)	
Entrepreneurship and Business Innovation										
Fiscale Economie										
			Conditional							

Unconditional admission

Unconditional admission,

courses

required

No admission

The overview continues on the page below.

^{*} Students from IBA need to follow in the Fall semester Intermediate Microeconomics: Information Economics (30L206-B-6) and Intermediate Macroeconomics: Dynamic Models & Policy (30L202-B-6) OR in the Spring semester Industrial Economic (30L201-B-6) and Macroeconomics 2 for ECO (30L107-B-6)

Admission criteria TiSEM Bachelor's to Master's programs as of 2024-2025

Bachelor	Econometrics and Mathematical Economics	Business Analytics and Operations Research	Quantitative Finance and Actuarial Science	Data Science in Business and Entrepreneurship		
Bedrijfseconomie				Minor Data Science in Business: · Real-life machine learning (6 ECTS) · Foundations of Databases (6 ECTS) · Data Structures and Algorithms (6 ECTS) · Additional Mathematics/statistics course (6 ECTS)**		
International Business Administration	*	*	*	Minor Data Science in Business: · Real-life machine learning (6 ECTS) · Foundations of Databases (6 ECTS) · Data Structures and Algorithms (6 ECTS) · Additional Mathematics/statistics course (6 ECTS)**		
Economics	*	*	*	Minor Data Science in Business: · Real-life machine learning (6 ECTS) · Foundations of Databases (6 ECTS) · Data Structures and Algorithms (6 ECTS)		
Econometrie & Operationele Research	Unconditional admission	Unconditional admission	Unconditional admission	Computational aspects course in restricted electives Real-life Machine Learning course as a free elective		
EBE - all tracks			*	Minor Data Science in Business: · Real-life machine learning (6 ECTS) · Foundations of Databases (6 ECTS) · Data Structures and Algorithms (6 ECTS)		
Entrepreneurship and Business Innovation	*		*	Minor Data Science in Business: Real-life machine learning (6 ECTS) Foundations of Databases (6 ECTS) Data Structures and Algorithms (6 ECTS) Additional Mathematics/statistics course (6 ECTS)** Students cohort 2020 and 2021 additional statistic course		
Fiscale Economie			*	Minor Data Science in Business: · Real-life machine learning (6 ECTS) · Foundations of Databases (6 ECTS) · Data Structures and Algorithms (6 ECTS) · Additional Mathematics/statistics course (6 ECTS)**		
Unconditional admission	1	Contact Coordinato for an over	the Education or of the program rview of required ourses	No admission		

^{**} Advice is to take the course Essential Mathematics for Data Science (300365-B-6)