

ENROLMENT REQUIREMENTS MASTER BUSINESS & TECHNOLOGY

In order to be eligible to take a course, you usually have to meet certain enrolment requirements. These requirements can be both pre- and corequisites. The requirement may be blocking or advisory in nature. At the VUB, there are 4 types of enrolment requirements:

- 1. Binding prerequisite
- 2. Advisory prerequisite
- 3. Binding corequisite
- 4. Advisory corequisite

Below you will find the definition of the different types of enrolment requirements. Check out the specific enrolment requirements for your programme on the next page.

BINDING PREREQUISITE

Due to certain risks and safety issues, you can only enrol in course X if you have passed, been exempted from or deliberated for course Y. It is not possible to register for courses if you do not meet the binding prerequisite.

ADVISORY PREREQUISITE

The curriculum council strongly recommends that you only enrol in course X if you have taken course Y. Although this prerequisite is not binding and it is possible to register for course X without having taken course Y, it is your own responsibility not to follow the programme's advice. This means that you do not have the required competencies.

BINDING COREQUISITE

You can only enrol in course X if you are also simultaneously registered for (or have already passed/been exempted from) course Y. In order to achieve the learning results of course X in a safe/good way, a registration for course Y is necessary. It is not possible to register for courses if you do not meet the binding corequisite.

ADVISORY COREQUISITE

The curriculum council strongly recommends that you only enrol in course X if you are simultaneously registered for (or have already passed/been exempted from) course Y. Although this corequisite is not binding and it is possible to register for course X without simultaneously taking course Y, it is your own responsibility not to follow the programme's advice. This means that you do not have the required competencies.

CHECK THE ENROLMENT REQUIREMENTS FOR YOUR PROGRAMME



:Pre-doctoral track

Enrolment requirements Master Business & Technology (120 ECTS-credits)

	MOD	JLE 1 ((60 ECTS)
--	-----	---------	-----------

				11000000			
Course title	Sem	ECTS	Binding prerequisite	Advisory prerequisite	Binding corequisite	Advisory corequisite	Additional requirements
Operations Research	1	6		Advanced Mathematics of Business and Technology			
Project Management	1	6		Intermediate Micro-economics			
Financial reporting and auditing	1	6					
International Corporate Finance	1	6		Financial Markets and Insititutions			
Advanced Marketing	1	6					
Information Technology: Modeling and Economics	2	6					
Advanced Data Science	2	6		Data Science			
Knowledge and Innovation Management	2	6					
Research Paper	1+2	6					
Electives - choose 1							
Technology and Applications of micro- electronics and photonics	2	6					
Biotechnology	2	6					
Materiaalkunde en - innovatie	2	6					

Standard Trajectory 2nd year (60 ECTS-credits compulsory) You can choose between 'Master Thesis Business & Technology Program', 'Masterproef Handelsingenieur: Handelsmissie' OR 'Master Thesis Business & Technology: Predoctoral Track'.

Handelsingenieur: Handelsmiss	sie' OF	₹'Mas	ter Thesis Business	& Technology: Predoctoral Trac	k'.		
Course title	Sem	ECTS	Binding prerequisite	Advisory prerequisite	Binding corequisite	Advisory corequisite	Additional requirements
Corporate Social Responsibility	2	6					
Strategic Management	1	6		Intermediate Micro-economics Corporate Finance			
Entrepreneurship	1	3					
Master Thesis Business and Technology Program	1+2	18					In order to enroll for the 'Master Thesis', students must be enrolled in the final year of their study programme, and must effectively be able to graduate in that year.
Masterproef Handelsingenieur- Handelsmissie	1+2	18					In order to enroll for the 'Master Thesis', students must be enrolled in the final year of their study programme, and must effectively be able to graduate in that year.
Master Thesis Business and Technology	1+2	18					In order to enroll for the 'Master Thesis', students must be enrolled in the final year of their study programme, and must effectively be able to

graduate in that year.



Science, Technology and Innovation

Policy

1

6

For Module 2, please select 27 ECTS Electives: 3 ECTS-credits for Entrepeneurship; At least 6 ECTS-credits practice-oriented courses and Max. 18 ECTS-credits. **Course title ECTS Binding prerequisite Advisory prerequisite Binding corequisite Advisory corequisite Additional requirements** Sem Business Aspects of Technology- elective (3 ECTS-credits): Business Aspects of Technology: 1 3 Biotechnology Business Aspects of Technology: Factory 1 3 of the Future Business Aspects of Technology: Future of 1 3 Computing Business Aspects of Technology: Micro-3 eclectronics and Photonics Practice- Oriented courses- Select 6 or 12 ECTS-credits Technological Business Development 1+2 6 Project - EUTOPIA Learning Unit Check out specific Internship 1+2 6 selection criteria online. Internship 1+2 12 International Business Project 1+2 6 Electives- Select 18 or 12 ECTS-credits (if you selected 6 ECTS-credits from practice-oriented courses, you need to select 18 ECTS-credits. If you selected 12 ECTS-credits from Practice- Oriented courses, you need to select 12 ECT Sustainable Mobility and Logistics -6 EUTOPIA Learning Unit Advanced Mathematics for Business and Risk Management 2 6 Technology International Corporate Finance International Business Strategy 2 6 Global Banking 1 6 Financial Markets and Institutions Sustainability Reporting and Assurance 6 1 **Decision Analytics** 6 1