

## Course Descriptions Bachelor 2023-2024

Course Title Bachelor Thesis Marble  
 Course Code EBT0015  
 ECTS Credits 8,0  
 Assessment Whole/Half Grades

Period	Start	End	Mon	Tue	Wed	Thu	Fri
S1	4-9-2023	26-1-2024	C				
S2	5-2-2024	5-7-2024	C				

Level Intermediate/Advanced  
 Coordinator Christian Seel For more information: [c.seel@maastrichtuniversity.nl](mailto:c.seel@maastrichtuniversity.nl)  
 Language of instruction English

Goals The BSc thesis is an individual assignment and serves as a concluding assignment of your Bachelor study. The aim of the BSc Thesis is to demonstrate your mastery of domain of study in an assignment that integrates your acquired knowledge and skills. The BSc thesis is an essay of 4500-5000 words (excl. appendices) based on scientific articles and your research.

Description The bachelor thesis course provides lectures about different research-related topics. In addition, you have regular meetings with your supervisor to work on your custom-made Bachelor thesis. Finally, you get to present your findings in the symposium/workshop and submit your thesis. During the semester you have frequently contact with your assigned supervisor. The topic for the bachelor thesis is custom made and determined together with the supervisor. At the end of period 2/5 students will participate in the marble symposium.

Literature Each department has formulated obligatory courses for the marble project, which fall into the regular major/specialization, see [marble-sbe.info](http://marble-sbe.info). Furthermore, students have to attend the marble research course (EBC2152) as far as this is possible in the program. This course supports you in your thesis writing, developing general research skills and critical thinking.

Prerequisites Each department has formulated obligatory courses for the marble project, which fall into the regular major/specialization, see [marble-sbe.info](http://marble-sbe.info). Furthermore, students have to attend the marble research course (ebc2152) as far as this is possible in the program. This course supports you in your thesis writing, developing general research skills and critical thinking.

Teaching methods: meetings with supervisor, presentations

Keywords

Teaching methods PBL / Presentation / Lecture / Assignment

Assessment methods Final Paper

Evaluation in previous academic year For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation

Bachelor Business Analytics	MARBLE
Bachelor Economics and Business Economics - Economics	MARBLE
Bachelor Economics and Business Economics - Economics and Management of Information	MARBLE
Bachelor Economics and Business Economics - International Business Economics	MARBLE
Bachelor Fiscal Economics	MARBLE
Bachelor International Business	MARBLE