Course Descriptions Bachelor 2022-2023

Course Title Writing a Bachelor Thesis Ect, OR, Act Sc.

EBS2044 Course Code **ECTS Credits** 4,0

Whole/Half Grades Assessment

Period Period Start End Mon Tue Wed Thu Fri

> 26-6-2023 7-7-2023

Level Advanced

Coordinator Andre Berger For more information:a.berger@maastrichtuniversity.nl

Language of instruction

Goals Students will learn how to conduct a research project, exploiting the technical tools learned during their

Bachelor programme.

Description

PLEASE NOTE THAT THE INFORMATION ABOUT THE TEACHING AND ASSESSMENT METHOD(S) USED IN THIS COURSE IS WITH RESERVATION. A RE-EMERGENCE OF THE CORONAVIRUS AND NEW COUNTERMEASURES BY THE DUTCH GOVERNMENT MIGHT FORCE COORDINATORS TO CHANGE THE TEACHING AND ASSESSMENT METHODS USED. THE MOST UP-TO-DATE INFORMATION ABOUT THE TEACHING/ASSESSMENT METHOD(S) WILL BE AVAILABLE IN THE

COURSE SYLLABUS.

The students write their bachelor thesis in either econometrics, mathematical economics, operations research or actuarial science under supervision of a staff member of the Department of Quantitative Economics.

Articles related to the chosen topic will be distributed. Literature

Prerequisites This course is in transition.

The following rule applies to bachelor Econometrics and Operations Research students who started the third

year prior to academic year 2021/22. TRANSITIONAL REGULATION (EBS2044):

Students who did not pass EBS2044 can follow the "exam only" option in academic year 2022-2023.

As from academic year 2023-2024 and later, students will have to follow the new educational unit Bachelor

Thesis Econometrics and Operations Research (EBT0003).

See the Transitional Regulations section in the Master Education and Examination Regulations for more

PREREQUISITES (EBS2044): Courses of the first 2 years of Bachelor Econometrics.

Teaching methods Presentation / Papers / Research / Skills Assessment methods Final Paper / Participation / Presentation

Evaluation in previous academic

vear

For the complete evaluation of this course please click http://iwiosbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

This course belongs to the following programme / specialisation

Transitional Regulations See prerequisites