

Approval Request Thesis Topic

Econometrics & Management Science

FEM21030, FEM21031, 2016-17

Please fill in all the fields of this form. After completion, you should submit the form via the SIN-Online Thesis Workflow¹ For response dates, see the Thesis Guideline 2016-17, available in SIN-Online.

Personal Information

Name:

Student number:

Specialisation: Business Analytics & Quantitative Marketing
 Econometrics
 Operations Research & Quantitative Logistics
 Quantitative Finance

Desired start date:

Intended graduation date:

¹Go to https://www.eur.nl/ease/english/information_for/students/master_students/master_thesis/per_masters_degree_programme/econometrics_and_management_science/, choose your specialization and use the link after “Application Form Thesis”.

Study progress

Indicate which courses you have not passed yet, and for each of these courses whether you plan to take the resit or regular exam, and whether you plan to follow the lectures.

Future plans

Indicate whether you are following or planning to follow another MSc programme, a summer school, a summer internship, or pursue any other activity during which you intend to pause your thesis.

Internship

Do you want to combine the thesis with an internship?

yes no

Fill in this part of the form, when you intend to combine the thesis with an internship.

Company:

Location:

Start date:

End date:

Hours per week for thesis:

Company supervisor(s):

Topic description

Title

Give a (provisional) title for your thesis.

Problem Description

Describe the problem that you intend to investigate and its relevance (approx. 500 words).

Research Question(s)

Formulate 2–4 concrete questions to which your research will give an answer (approx. 200 words).

Literature

Give 3–5 key academic references related to your research.

Data

Describe what data you intend to use to answer your research questions (if applicable). Indicate the size of your data set (time period, number of observations). (approx. 200 words)

Indicate how the data is or will become available, and in what format. Do you have to gather the data yourself?

Methodology

Indicate what models/methods/techniques you intend to use to answer your research questions. (500-1000 words)