

HANKEN Svenska handelshögskolan
HANKEN School of Economics

Institutionen för finansiell ekonomi och nationalekonomi
Department of Finance and Economics

Empirical Methods in Finance 17011

Autumn 2026 / P1–P2 / 10 ECTS

Version: 25.8.2026

DETAILED COURSE DESCRIPTION

This course description applies exclusively to students for whom the course is mandatory, i.e., to students admitted to

- the integrated bachelor's and master's studies at Hanken, majoring in finance (Swedish track);
- Hanken's master's level studies with a bachelor's degree from another university or polytechnic, majoring in finance (Swedish track);
- a master's degree programme at Hanken, specializing in finance (English track).
Master's programmes in finance initialised in different years have different names.

I. Aim of the course according to the Handbook

This advanced level course is exclusively for students who aim to write a master's thesis in finance at Hanken. It provides the student with knowledge of quantitative methods used in finance research. The course considers econometric methods for cross sections, time series, panel data and count data. For each type of data, the specification and estimation of econometric models, and inference is treated.

The language of the course is English. Some seminar groups may be in Swedish.

More information is given in a detailed course description on the course Moodle page. (You are reading that document right now.)

II. Learning outcomes

Upon completing the course, you are able to

- critically analyze and discuss empirical studies in the finance literature;
- choose appropriate models and estimators to solve empirical problems in finance;
- summarize and present results orally and in writing for a professional audience.

Additionally, you have the knowledge needed to apply appropriate quantitative methods to financial research problems, and to analytically discuss recent empirical findings in the area of finance. Further, you have the ability to undertake a quantitative study in the master's thesis in finance.



III. Artificial intelligence and academic misconduct

Hanken's rules and instructions for the [use of artificial intelligence](#) must be followed. You are always fully accountable for any content submitted or presented in your name, i.e., also for any content in group work. ([Instruktionerna på svenska.](#)) Unsolicited use of artificial intelligence is strictly prohibited, unless explicitly stated otherwise. Different parts of the course employ different colours in the traffic-light model, and will be clearly communicated.

Hanken's [Action Plan against Academic Misconduct in Studies](#) will be followed in any case of academic misconduct.

Read all instructions carefully, and reflect deeply over them.

IV. Prerequisites

Master's students in Finance are automatically admitted to the course.

Bachelor's students in Finance are admitted given that they have completed at least 22 ects in Finance, and the course *Statistisk Analys* (7778/7778-V), or *Statistical Analysis for Economics and Business* (1153). The course *Econometrics* (*Ekonometri*, 3606/3606-V/3680) is strongly recommended

The prerequisites will be separately checked to make sure Sisu got it right.

V. Structure of the course

1. Lectures on-site 24 hours

- Lectures 1–2: Intro and short on matrix algebra Jan Antell
- Lectures 2–11: Financial econometrics Jan Antell
- Lecture 12: Instrumental variables and 2SLS Jesper Haga

2. Exercises 1–5 on-site 10 hours on financial econometrics Jan Antell

3. Online lectures and on-site exercises 6 hours on financial time series Niklas Ahlgren and Alexander Back.

Watch the relevant video lectures before each on-site session.

Session 1: Videos 1 and 2 and TS-exercise 1.

Session 2: Videos 3 and 4 and TS-exercise 2.

Session 3: Video 5 and TS-exercise 3.

Note that you must prepare for the sessions to fully comprehend the material. In the sessions you will work on the exercises under supervision. Time is limited. Please read the data into R before coming to the session.

4. Bring your own computer. It is strongly advisable to have a computer at your disposal at all sessions. Some of the lectures and exercises, and all the financial time series events require the use of a computer. Install at least the econometric software packages R and RStudio, gretl, and perhaps OxMetrics.

5. Term paper and term paper seminars with mandatory attendance 8 h

The term paper is a Finance oriented essay, potentially in article format written in pairs of two students with an emphasis on an empirical investigation using methods dealt with during the course. The essay is presented in term paper seminars, in which participants will also act as discussants. Individual contributions and innovations will be rewarded. Surprise the examiner!

The term paper seminars contain mandatory participation, i.e., your own presentation and formal discussion, and two other sessions. All lectures and exercises are optional. However, successful performance may require active attendance.



VI. Literature

Brooks C (2008): *Introductory Econometrics for Finance*, 2nd ed. or later. Cambridge University Press.

Hanck, C., Arnold, M., Gerber, A. and Schmelzer, M (2026): *Introduction to Econometrics with R*. Available at <https://www.econometrics-with-r.org>.

The companion website for Brooks is a part of the course material:

- fourth edition: <https://www.cambridge.org/highereducation/books/introductory-econometrics-for-finance/75E9C608EA95A3AD87FB3BC683B9EBBF/re-sources/general-resources/10387D9567DA978F7E5DC6565F57F04F>

Get acquainted with the site. Note that the sites for earlier editions no longer seem to exist.

Lectures and lecture notes, exercise material and term papers.

Reading material specified by the examiner.

VII. Evaluation and Examination

1. Assignment or quiz
 - 10 points
 - The assignment/quiz is *mandatory* for passing the course, however with no minimum required points
 - Detailed information is given in a separate instruction
2. Term papers and term paper seminars on-site at Hanken
 - 32 points
 - Presentation: 5 points
 - Discussion: 10 points
 - Class activity: 5 points
 - Final version: 12 points
 - Participation is mandatory. Failed participation may lead to a failed course
 - Detailed information is given in a separate instruction
3. Final exam on-site at Hanken
 - 63 points with a minimum requirement of 31.5 points
 - Financial econometrics: 45 points (including Jesper Haga's part)
 - Time series: 18 points
 - At least one question is based on or influenced by an article published in the *Journal of Finance*. Answering the question does not require having read the article beforehand
 - There is *one and only one* retake exam
 - Detailed information is given in a separate instruction
 - Paper and pen with no AI
4. Potential bonus quizzes during the lectures
 - at most 5 points
 - may or may not be employed – if used, they will be opened randomly for a short time during scheduled lectures and/or exercises
 - the points are *added to the exam points*, improving the odds to pass
 - as the bonuses are fully optional and above the formal points of the course, they cannot be retaken



Modules of the course passed are valid only during the current academic year. Any parts of the course done previously are obsolete for the current course. **A student failing to finish the course for whatever reason must start the course from the beginning and carry out all parts anew. Failing any mandatory part will fail the course. The assignment or the term paper cannot be re-taken within the course.**

The grade for some parts of the course may be adjusted as a function of the plagiarism similarity score.

VIII. Examiners and administrators

Jan Antell	Examiner, lecturer, exercise and term paper instructor, and administrator. Meetings upon appointment jan.antell@hanken.fi . Eye-to-eye meetings are preferred over long-e-mail messages.
Niklas Ahlgren	Online lectures accompanied by on-site exercise groups on financial time-series.
Hassan Mir	On-site exercise groups on financial time-series.
Jesper Haga	Special appearance on one lecture.
Ante Nuptialis	Term paper instructor possibly assigned for the course.

IX. Timetable

Please refer to the Hanken web and the next page. Additional important dates:

6 October 2026	The term paper topics are released on the Moodle page. Alternatively, the groups and topics might be randomised.
16 October 2026	Deadline for the assignment/quiz.
9 November 2026	Deadline for the term papers, no later than 4 pm.
16 November 2026	Term paper seminars start. A separate schedule will be released later.
7 December 2026	Final exam on-site at Hanken (at most four hours). Registration guidelines must be followed
31 December 2026	Deadline for the final, improved term paper, no later than 4 pm.
8 January 2027	Final exam retake on-site at Hanken (at most four hours). Registration guidelines must be followed

X. Final note

We will try to stick to the stated setup and dates. However, adjustments are possible. Any changes or clarifications, and additional information will be released as news announcements on the course Moodle page. Make sure to follow the news, and set the settings of your Moodle page such that all announcements are delivered automatically to your e-mail.

Except for the time-series five pre-recorded videos, and the recorded onsite introductory lecture, all activity is onsite with no recording. The two hybrid lectures are held onsite and broadcasted live over Teams with no recording.



Detailed schedule

Report to *Dr Jan* if the schedule is inconsistent with the information given elsewhere

BYOC Bring/use your own computer at least on these sessions. Install R and RStudio, gretl, and OxMetrics. It is advisable to bring a computer on all session
 Financial TS Financial time-series. Watch the relevant online lectures before attending.

Date	Weekday	Time	Room	What?	Who?
31.8.2026	Monday	10.15-11.45	A210	Intro + Lect 1	Jan Antell
1.9.2026	Tuesday	8.30-10.00	A210	Lecture 2	JA
3.9.2026	Thursday	12.30-14.00	A210	Lect 3	JA
7.9.2026	Monday	10.15-11.45	A210	Lecture 4	JA
8.9.2026	Tuesday	8.30-10.00	A210	Lect 5	JA
10.9.2026	Thursday	12.30-14.00	A210	Exercise 1	JA
14.9.2026	Monday	10.15-11.45	A210	Lecture 6	JA
15.9.2026	Tuesday	8.30-10.00	A210	Lecture 7	JA
17.9.2026	Thursday	10.15-11.45	A210	Lecture 8	JA
21.9.2026	Monday	10.15-11.45	A210	Exercise 2	JA
22.9.2026	Tuesday	8.30-10.00	A309	Lecture 9	JA
24.9.2026	Thursday	12.30-14.00	A210 and Teams	Lecture 10	JA
28.9.2026	Monday	10.15-11.45	A210	Exercise 3	JA
30.9.2026	Wednesday	8.30-10.00	A309	Lecture 11	JA
1.10.2026	Thursday	12.30-14.00	A210	Exercise 4 potentially with lecture	JA
5.10.2026	Monday	10.15-11.45	Teams	Lecture 12	Jesper Haga
6.10.2026	Tuesday	8.30-10.00	A210	Exercise 5	JA
8.10.2026	Thursday	12.30-14.00	A210	Financial TS	Ahlgren/Mir
12.10.2026	Monday	10.15-11.45	A210	Financial TS	Ahlgren/Mir
15.10.2026	Thursday	10.15-11.45	A210	Financial TS	Ahlgren/Mir

Special appearance by Jesper Haga