

# AI216V Portfolio Management and Real Estate Finance 7.5 credits

Portfolio Management and Real Estate Finance

This is a translation of the Swedish, legally binding, course syllabus.

If the course is discontinued, students may request to be examined during the following two academic years

### **Establishment**

Course syllabus for AI216V valid from Spring 2008

# **Grading scale**

A, B, C, D, E, FX, F

### **Education cycle**

Second cycle

# Main field of study

# Specific prerequisites

120 credits of the Social Sciences preferably Economics and Business Administration apart from completed upper secondary education incl documented proficiency in English.

# Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

### Intended learning outcomes

Upon completion of the course, students will be able to $\Box$ dentify the characteristics of
property investments and discuss how they compare to those of the other main invest-
ment classes; □ Ahalyze opportunities and pitfalls of including real estate in a multi-asset
portfolio;□ <b>Cr</b> itically discuss if and how the CAPM, APT and multi-factor models can
be applied to real estate; □ Analyze capital market data using quantitative techniques
to identify theoretically optimal portfolio strategies;   Apply and interpret econometric
models used for analyzing real estate markets; □
real estate indices and discuss the pros and cons of different indices; ☐ ☐ dentify and explain
alternative real estate investment vehicles, in particular the emerging real estate derivatives
markets□ Analyze international real estate investments, including analysing currency
risks□ Describe and analyze financing alternatives for real estate investors and develop-
ers;Additional objectives:Develop students' business report writing and oral presentation
skills through the course projects; enhance students' capacity to read published material in
a critical fashion.

### Course contents

Contents in brief

Characteristics of real estate risk and return; Models of portfolio selection and pricing; Structuring the real estate portfolio through sector and geographical mix; International real estate investments; Real Estate&□ s price of risk in the capital market; Performance measurements; Market modelling and forecasting; financing alternatives for real estate investments.

# Disposition

The course is given in English.

### **Course literature**

Geltner & Miller, Clayton, Eicholtz: Commercial Real Estate Analysis and Investments

### Equipment

None

### **Examination**

- TEN1 Examination, 4.5 credits, grading scale: A, B, C, D, E, FX, F
- ÖVN1 Assignments, 3.0 credits, grading scale: P, F

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability.

The examiner may apply another examination format when re-examining individual students.

# Ethical approach

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.