# 2nd term

<table>
<thead>
<tr>
<th>COURSE TITLE</th>
<th>Economics of Savings and Pensions</th>
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<tbody>
<tr>
<td>Scientific area</td>
<td>Economics</td>
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<tr>
<td>Department of</td>
<td>Economic, Social, Mathematical and Statistical Sciences</td>
</tr>
<tr>
<td>Language used to teach</td>
<td>English</td>
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<tr>
<td>Teaching Commitment:</td>
<td>16 hours</td>
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## Course summary
Individual demand into third pillar and Industry analysis of pension fund investments, Pension communication and knowledge, saving decisions and pensions

## Learning objectives
Students will get basic tools to interpret the demand for saving for old age, with focus on the third pillar. Students will learn the pension industry performance indicators and strategy

## Tutorship activities
Tutors will deliver classes in the lab

## Lab activities
Stata classes in the lab for basic statistics and regression analysis

## Other activities besides the course: i.e. seminars and conferences addressed to PhD students and research fellows, dissemination conferences
Seminars for PhD will be delivered

## Visiting Professor Profile
International Profile, Good record of publications in peer review journals on pension economics and finance, behavioral finance, empirical finance, household finance, evidence of suing and mastering micro data usage and good programming skills with stata. Teaching of the subject a well as good knowledge of pension industry, especially at international level.

## Contact person at the Department
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