|  |  |  |  |
| --- | --- | --- | --- |
|  | ***Course*** | ***Professor*** | ***Learning Outcomes*** |
| 1 | **BEHAVIORAL FINANCE**MODULE CODE OI0630SEMESTER OF STUDY6&8ECTS 5.5 | KYRTSOY CATHRINE | The course objective is to provide both a self-contained and alternative study of the traditional financial hypotheses, and a bridge to graduate courses in economics and finance. The emphasis is on a thorough coverage of interdisciplinary developments in the discipline. On successful completion of this course students will be able to: * Critically discuss the standard assumptions made in classical economic theory
* Have an understanding of and ability to discuss critically the efficient markets theory of financial markets,
* Have an understanding of applying quantitative methods in finance,
* Have an understanding and ability to discuss critically portfolio theory, the Capital Asset Pricing Model (CAPM) and multi-factor asset pricing models (APT). Have the ability to understand and use derivatives Have the understanding of the impact of financial instability
 |