

Courses taught in English 2019/2020 Graduate, Master, 2nd Cycle for Autumn Semester

| Code | Subjects [EN] | THEMIS Course | Sem. | ECT S | Hours week | Master Course | Teacher |
|-------|-----------------------------|---------------|--------|-------|------------|---------------|-------------------------|
| 33121 | International Economic Law | Can enrol | Autumn | 4 | 3 | MDIE/DP | Lúcio Tomé Feteira |
| 33130 | Legal English | | Autumn | 4 | 3 | MDT/MDIE/MDG | Eleanor Lumsden |
| 33157 | Banking Law | Can enrol | Autumn | 6 | 4h30 | MDMF | Joana Farrajota |
| 33158 | Insurance Law | Can enrol | Autumn | 4 | 3 | MDMF/MDEM | Margarida Lima Rego |
| 33159 | Financial Instruments Law | Can enrol | Autumn | 4 | 3 | MDMF/MDT/MDG | Miguel Moura |
| 33174 | Introduction to Arbitration | Can enrol | Autumn | 4 | 3 | MDFA | Mariana França Gouveia |
| 37004 | Diplomatic and Consular Law | | Autumn | 6 | 4h30 | MDIE | Mateus Kowalski |
| 37022 | Law & Technology | Can enrol | Autumn | 6 | 4h30 | MDT/MDIE | Jorge Morais Carvalho |
| 37032 | Corporate Tax Law | Can enrol | Autumn | 6 | 4h30 | MDT/MDG | Rita Calçada Pires |
| 37045 | Intellectual Property Law | Can enrol | Autumn | 6 | 4h30 | MDT | Lurdes Vargas |
| 37047 | Programming | | Autumn | 4 | 3 | MDT | José Fonseca (Nova FCT) |
| 37048 | Start-up's Lifecycle | Can enrol | Autumn | 6 | 3 | MDT/MDSI | Luís Roquette Gerales |

THEMIS Course: Specific list of courses approved by the THEMIS network. During the semester abroad, students are required to take courses for at least 30 ECTS and to pass at least 24 ECTS of business law classes and/or international law classes in order to validate the semester for the joint certificate. Students are allowed to enroll in one course (up to six ECTS) offered at the partner institution which is not a THEMIS accredited course.

Tbc – To be created: It's a new course and it will be created at the informatics system as soon as possible. These courses will be available for 2019-20, according to the semester defined on the table.