

Syllabus

INTERNATIONAL ARBITRATION - 62655

Last update 13-11-2017

HU Credits: 2

Responsible Department: law

Academic year: 0

Semester: 1st Semester

Teaching Languages: English

Campus: Mt. Scopus

Course/Module Coordinator: Dr. Saar Pauker

<u>Coordinator Email: pauker@hfn.co.il</u>

Coordinator Office Hours:

<u>Teaching Staff:</u>

Dr. Saar Pauker

Course/Module description:

The essence of international arbitration; drafting arbitration agreements, and

determining their validity and scope; institutional arbitration rules and ad-hoc arbitrations; challenging arbitration awards in courts; enforcement of award; ICSID Convention 1965 \square articles 25 (jurisdiction); 42 (applicable law); 52 (annulment)

Course/Module aims:

<u>Learning outcomes - On successful completion of this module, students should be able to:</u>

Drafting arbitration clauses; familiarization with the well-known arbitration rules, such as UNCITRAL, ICC, LCIA etc; New York Convention 1958; general knowledge of challenge proceedings in state courts; the foundations of the ICSID Convention 1965, particularly Articles 25, 42 and 52.

<u> Attendance requirements(%):</u>

none

Teaching arrangement and method of instruction: Class

Course/Module Content:

The essence of international arbitration; drafting arbitration agreements, and determining their validity and scope; institutional arbitration rules and ad-hoc arbitrations; challenging arbitration awards in courts; enforcement of award; ICSID Convention 1965 \(\pi\) articles 25 (jurisdiction); 42 (applicable law); 52 (annulment)

Required Reading:

Redfern and Hunter (2009); SGS v. Philippines; New York Convention; Washington Convention; ICC Rules; UNCITRAL Rules; UNITRAL Model Law

Additional Reading Material:

Shcreuer (2009) second edition; Lew Mistelis and Kroell (2003)

Course/Module evaluation:

End of year written/oral examination 100 % Presentation 0 % Participation in Tutorials 0 % Project work 0 % Assignments 0 % Reports 0 % Research project 0 % Quizzes 0 % Other 0 %

Additional information: