The ICC Mediation Competition 2019

Apply to CLB's International Commercial Mediation Team for the 14th International Chamber of Commerce (ICC) competition in Paris, the largest of its kind in the world. In 2017, CLB won first place, out of more than 500 participants from 40 countries and 66 universities worldwide.

Members of the team will develop and improve their mediation, professional writing and verbal skills, alongside an outstanding social experience, in which they will meet with future colleagues and representatives of leading European law firms. Furthermore, success in the competition will tremendously elevate you above other Israeli LLB graduates in the Israeli legal job market.



About the Competition

- 1. Training Rachel Rhodes and Daniel Winer, will train the team in bi-weekly meetings which will be scheduled together with the team members. The training will include an introduction to the competition and its rules, work on case studies of mock commercial disputes and practice oral presentations.
- 2. The competition in Paris The competition will take place on February 7-13, 2019, where the team will work on a staged commercial dispute, and will present it in front of professional mediators, in accordance with the ICC mediation rules.



Screening Process

Candidates must have creative legal thinking, emotional awareness, a desire to learn and proficiency in English.

When applying please include the following documents:

- ï Resume
- ï Transcript.
- ï A short paragraph of up to 150 words explaining why you would like to participate in the competition.

Submission Deadline: September 27, 2018

Members of the team will be granted 6 credits upon the successful completion of the competition. The final mark for the course will be based on student's case analyses, oral simulation, class participation and attendance.

The team members will automatically be entitled to MOED GIMEL exam, if their exams take place during the competition dates.

Please send applications to Rachel Rhodes: rachelirhodes@gmail.com

