Faculté de Droit, d'Économie et de Finance

Closing Conference of the STARS project:

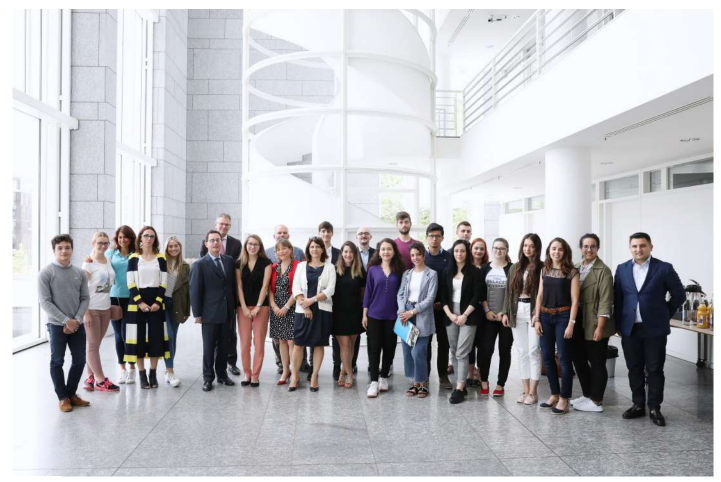
The Summer School experience



Funded by the Erasmus+ Programme of the European Union



Introduction







□ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE

I. Replica of our clinical activites

A. Introduction to the Luxembourgish clinical method

- Explaining the methodology used by Luxembourgish clinicians
- Exchanging on the differences between the clinical approach used in participants' legal clinics and ours







☐ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE

I. Replica of our clinical activites

B. Clinical sessions

- Two-hours long session
 - Work in teams of 4 participants coming from different countries
 - Real anonymised cases received by the legal clinic
- Review of cases
 - Formalising legal reasoning so as to deliver legal information to the consumers





I. Replica of our clinical activites



C. Mock interviews

- Explaining the methodology that is used by Luxembourgish clinicians
- Exchanging on the differences between the clinical approach used in participants' legal clinics and ours





☐ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE

II. Activities around the legal clinics

- A. Introduction to Mediation by Dr. Jan Kayser, mediator accredited by the Luxembourgish Ministry of Justice
 - Presentation of the Luxembourgish Mediator in legal disputes
 - Introduction to Mediation techniques





II. Activities around the legal clinics

B. Visits





Credits: Maria lacob



☑ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE

Conclusion







☑ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE



- The Luxembourg Bar Association, its current President V. Dupong, former President F. Kremer and all lawyers who took part in the Summer School: Mr. Richard, De Ron & Hurt;
- The Court of Justice of the European Union and Advocate General Henrik Saugmandsgaard Øe;
- The European Consumer Centre and its President Mrs. Karin Basenach;
- And of course, to all participants!





□ FACULTÉ DE DROIT, D'ÉCONOMIE ET DE FINANCE