

DRT

INT2391

European law seminar

[30h] 9 credits

This course is taught in the 1st and 2nd semester

Teacher(s): Language: Level: Marc Fallon french 2nd cycle course

Aims

The aim of this seminar is to help students undertake an in-depth study of specific topics in the branch of law covered by each seminar, the theoretical basics of which have been taught in previous years. The seminar programme is different every year. Its scope is sufficiently wide to allow a subdivision into about fifteen subjects closely linked by a common theme.

Main themes

The method used requires students to complete two assignments. First, an oral presentation, to be given during the year, of the results of their research on an assigned topic; second, a written paper in which students can systematise and synthesise the problems involved in their topic and make use of the results of the discussions and debates following their own presentation as well as those of the other seminar participants. The seminars start at the beginning of the academic year. The first oral presentations do not take place until the second term. During the first term, each student works on the various themes to be analysed. At regular intervals, however, each participant must report on the progress of his or her research and raise any questions or difficulties encountered. This particular task is carried out in teams to ensure co-ordination of the various assignments.

During the first term, some of the seminar sessions are devoted to lectures on a subject closely related to the theme of the seminar. The specialist lecturer may be a member of the Faculty, or a guest speaker from outside the establishment. Each student are graded individually on the seminar. The grade takes into account the work done during the year, active participation in the assignments and discussion groups, the quality of the oral presentation and the written paper submitted at the end of the year.

Other credits in programs

DROI23 T

Troisième licence en droit

(9 credits)