

Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
FRA305	Legal French V	5	2	0	0	2	2

Prerequisites	
Admission Requirements	

Language of Instruction	French
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	The purpose of this course is to prepare students for the study and the processing of legal files (to know which court to seize according to the litigation and, in the 2nd semester, a major in French criminal law) by giving them the elements of language, of culture and legal knowledge of French law. Videos and case studies are usually used.
Content	Videos and practical cases
References	My own courses and practical cases that I have developed, video supports (films on the French jurisdictional system, correctional hearings by Raymond Depardon, on the Bobigny public prosecutor's office in particular) GRECO and CEPEJ reports on French justice

Theory Topics

Week	Weekly Contents
1	the characteristics of French justice and the institutions of the judiciary system
2	the characteristics of French justice and the institutions of the judiciary system
3	the characteristics of French justice and the institutions of the judiciary system
4	the characteristics of French justice and the institutions of the judiciary system
5	the characteristics of French justice and the institutions of the judiciary system
6	the characteristics of French justice and the institutions of the judiciary system
7	partial exam
8	the characteristics of French justice and the institutions of the judiciary system
9	the characteristics of French justice and the institutions of the judiciary system
10	the characteristics of French justice and the institutions of the judiciary system
11	the characteristics of French justice and the institutions of the judiciary system
12	the characteristics of French justice and the institutions of the judiciary system
13	the characteristics of French justice and the institutions of the judiciary system
14	the characteristics of French justice and the institutions of the judiciary system