

LCRIM2111

2016-2017

Statistiques et méthodes informatiques en criminologie

6.0 credits	30.0 h + 15.0 h	2q

Teacher(s):	Vesentini Frédéric ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	This course in methodology deals with the entire process of quantification in criminology: data identification, categorization, management, extraction, calculation and interpretation. This subject matter is directly linked to the mastery of computing tools allowing its application: relational databases and spreadsheets. Each stage is approached in taking elements of informational critique and the data's epistemological value into account.
Aims:	Based on a corpus of documents and a research problem, students having taken this course will be able to create a database allowing them to exploit these documents, produce relevant figures with regard to the problem based on their database, as well as representing and exploiting them in an optimal way. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Faculty or entity in charge:	ECRI

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Criminology	CRIM2M	6	-	Q.		