UCLouvain

wmphm2200

Integration of statistical and epidemiological methods

6.00 credits	24.0 h	Q2

Teacher(s)	Robert Annie ;
Language :	English
Place of the course	Bruxelles Woluwe
Main themes	Integration of statistical and epidemiological methods (K. Castetbon, A. Robert): based on a 'real' database, carrying out the complete process of conception, analysis, interpretation and presentation of results according to an epidemiological objective.
Learning outcomes	At the end of this learning unit, the student is able to: 1 To elaborate, apply and criticize epidemiological and statistical methods in Public Health
Evaluation methods	report & presentation of the final integrated exercise 40%
Teaching methods	- Seminars (including external lecturers) - Practical exercises in biostatistics and epidemiology
Content	Integration of statistical and epidemiological methods (K. Castetbon, A. Robert): based on a 'real' database, carrying out the complete process of conception, analysis, interpretation and presentation of results according to an epidemiological objective.
Faculty or entity in charge	FSP

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master de spécialisation en méthodologie de la santé publique - Specialized master in public health methodology	MPHM2MC	6		Q.		