

5.00 credits

20.0 h + 20.0 h

Q2

Teacher(s)	Devleesschauwer Brecht (compensates Speybroeck Niko) ;Speybroeck Niko ;				
Language :	English				
Place of the course	Bruxelles Woluwe				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Learning outcomes					
Evaluation methods	Closed book (theory) & open book exam (practical exercise) and excercises during the teaching sessions Note : 60% exam + 40% data analysis project				
Teaching methods	In English The lectures will be illustrated by concrete cases extracted from literature. Sessions of exercises will go along with the lectures. The exercises will be conducted in small groups, worked out by the students and discussed together in class. The exercises are simple applications (related to the knowledge acquired in the theoretical part), or exercises combining several principles (related to the teaching objectives) which will allow the use of a diversity of skills and which will be the object of group works at specific times (the methodology will be explained during the course). Software : R R is an interactive programming language containing a very large collection of statistical methods and important graphic facilities. It is a free clone of the S-Plus software marketed by MathSoft and developed by Statistical Sciences around the language S. The internet site of the "R core-development TEAM", http://www.r-project.org, is the best source of information on the software R.				
Content	Module 1: The use of routine data for the generation of epidemiological information   Module2: Review of the basic concepts in epidemiology   Module 3: Bias Control (Bias: revision; Control of confounding (random sampling, pairing, standardization,);   Adjustment by a regression model: example: logistic regression   Module 4: Analyzing and understanding incidence rates (Logistic and Poisson regression)   Module 5: Simulation Modeling in epidemiology   Module 6: Study of some advanced epidemiological approaches and illustrations (Space-time models, Classification and regression Trees; Decomposing the inequalities of health.)				
Inline resources	Documents available on Moodle "R core-development TEAM", http://www.r-project.org, is the best source of information on the software R.				
Bibliography	"Statistique/épidémiologie" Ancelle; collection " Sciences fondamentales "; éditions Maloine, Paris (2002). "The Oxford Handboractice" Pencheon, Guest, Melzer, Gray; Oxford University Press; Oxford (2006)				
Faculty or entity in charge	FSP				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Environmental Science and Management	ENVI2M	5		٩	
Minor in Biomedicine (openness)	MINSBIM	3		٩	
Master [120] in Statistics: Biostatistics	BSTA2M	5		٩	
Master [120] in Public Health	ESP2M	5	WFSP2104 AND WFSP2105	٩	
Certificat d'université : Statistique et science des données (15/30 crédits)	STAT2FC	5		۹	