Short description of of the EPI track (EPI)

Module ≠	Module title	Coordinator	Contents	ECTS #	Teaching Week/year
210	« Infectious Disease Epidemiology»	Tiffany Harris	Infectious Disease Epidemiology Infectious disease epidemiology studies the occurrence of infectious diseases; factors leading to infection by an organism; factors affecting transmission of an organism; and factors associated with clinically recognizable disease among those who are infected. It requires the use of traditional epidemiologic methods as well as methods unique to infectious disease epidemiology, such as mathematical modeling. In addition to knowing epidemiologic methods, infectious disease epidemiologists need to be familiar with the biological features and clinical manifestations of important pathogens as well as laboratory techniques for the identification and quantification of infectious organisms. This course is designed to provide an introduction to infectious disease epidemiology. It will focus on the tools and methods used in identifying, preventing, and controlling infectious diseases to improve public health. Case studies based on the literature and the work of faculty members will be used to illustrate the real-world application of these tools and methods to address public health problems. Learning objectives: at the end of the module, the students should be able to: 1. Discuss the key concepts of infectious disease transmission and control, and the differences with non-infectious diseases 2. Apply biological principles to development and implementation of disease prevention, control or management programs 3. Specify the role of the immune system in population health 4. Apply epidemiologic tools and methodologies to understand the transmission dynamics and control of infectious diseases Critically appraise and interpret the findings of infectious disease epidemiology papers	3	46, 2018
211	« Epidemiology of chronic disease »	Moise Desvarieux	 « Epidemiology of chronic disease» This minor will provide a more detailed overview of design, method, substantive and analytical issues pertaining to infectious disease epidemiology. It will cover: Infectious causes versus chronic slow causes Implications for causal thinking and analysis Issues of time And the epidemiology of risk factors. Specific issues will also be covered ,such as Epidemiology of cancer: breast cancer risk among women; computation of risk; population versus individual risk; cancers in the western world; cancers and diet; trends in cancer; risk factors for cancer; Epidemiology of Cardiovascular diseases (CVD); CVD trends; CVD in the world; CVD and diet; risk factors Learning objectives: at the end of the module, the students should be able to: 1. Discuss the key concepts of chronic diseases and identify their related risk factors 2. Specify the role of the genetic approach for chronic diseases 3. Apply epidemiologic tools and methodologies for chronic diseases, such as cancers and CVD 4. Identify key steps for implementing meta analysis and systematic reviews 5. Apply pharmaco epidemiology tools to chronic conditions and treatment 6. Critically assess and interpret the findings of chronic disease epidemiology papers 	3	45, 2017
238	« Perinatal and pediatric epidemiology »	Florence Bodeau- Livinec	« Perinatal and pediatric epidemiology »	3	2, 2019

223	« Concepts, methods and design in Epidemiology »	TBC	 Students who successfully complete this course will be able to: Develop testable research hypotheses Write a principled argument supporting research hypotheses Operationalize hypotheses into statistically testable statements Articulate the principles of basic observational study designs Choose study designs that can test research hypotheses Recognize and explain the effects of confounding and bias Conduct basic sample size and power calculations Major B will cover: causal inference in Epidemiology, Practical framework: developing hypothesis Designs: experimental and Cohort Design: Case control, nested case-control and case-cohort studies, Design: Ecological, cross-sectional Operationalization of hypotheses, When to act? When is enough enough? Prerequisite: Students entering this course are assumed to be are able to: Calculate basic measures of association between exposures and disease, Interpret data in 2 by 2 tables, Identify major epidemiologic study designs Define confounding, selection bias and misclassification and Explain the concept of causality in epidemiology 	3	43, 2018
			 Develop testable research hypotheses Write a principled argument supporting research hypotheses Operationalize hypotheses into statistically testable statements 		

			Major C will be analytical and will bridge biostatistics and epidemiology. In other words, it will provide the epidemiological explanation and rationale as well as the tools behind certain analytical decisions. 1. Learning objectives: Students who successfully complete this course will be able to: 2. Integrate study design methods and advanced statistical analysis 3. Apply multivariable analyses 4. Clarify methodological issues for modeling and measurement 5. Critically appraise and interpret the findings of epidemiology papers Major C will cover: Analytical approaches: Equal observation periods, Analytical approaches: Unequal observation periods Sampling and Power, Measurement error in Epidemiology and its impact, Matched designs and analysis, Life table and survival analysis, Proportional hazards in epidemiology and Age cohort period effect and Poisson regression Prerequisite: Major B « Concepts, methods and design in Epidemiology »		
225- (2)	« Analysis and measurement in Epidemiology »	Mary Beth Terry	 « Analysis and measurement in Epidemiology (II) » Major C will be analytical and will bridge biostatistics and epidemiology. In other words, it will provide the epidemiological explanation and rationale as well as the tools behind certain analytical decisions. 6. Learning objectives: earning objectives: ogy (I) with SAS Software Students who successfully complete this course will be able to: 7. Integrate study design methods and advanced statistical analysis 8. Apply multivariable analyses 9. Clarify methodological issues for modeling and measurement 10. Critically appraise and interpret the findings of epidemiology papers Major C will cover: Analytical approaches: Equal observation periods, Analytical approaches: Unequal observation periods Sampling and Power, Measurement error in Epidemiology and its impact, Matched designs and analysis, Life table and survival analysis, Proportional hazards in epidemiology and Age cohort period effect and Poisson regression Prerequisite: Major B « Concepts, methods and design in Epidemiology » 	3	3, 2019