

MAP of the educational and methodological support of the discipline "Modern EPI methods in Medicine "
2019-2020 ac.ys

Faculty: Medicine and HealthCare

Name and code of specialty
Grade
Learning language

Medicine
1
English

N	Required Reading			
	authors	Title	Year of publication	Numbers
1	Aschengrau A.	Essentials of Epidemiology in Public Health, 3rd Edition, 2008	2008	Electronic copy
Recommended Reading				
3	Gordis	Epidemiology, 5th Edition, Saunders 2013	2013	Electronic copy
4	Rothman K.	Modern Epidemiology, 3rd Edition, 2008	2008	Electronic copy
5	Pickles A.	Epidemiological Methods in Life Course Research, 1st Edition,		Electronic copy
7	Wolfgang, A.	Handbook of Epidemiology. Vol.1//Ahrens Wolfgang, Peugeot		Electronic copy
8		Principles and methods of Epidemiology. 3-d Edition. R. Dicker	2015	Electronic copy
9		Principles of Epidemiology in Public Health Practice. Third	2013	Electronic copy
10	Hennekens, C., & Buring, J.	Epidemiology in Medicine, Boston/Toronto: Little, Brown and Company.	1987	Electronic copy
11	Kelsey, J., Whittemore, A., Evans, A. & Thompson, D.	Methods in Observational Epidemiology, Second Edition, New York: Oxford University Press.	1996	Electronic copy
14	Christopher JL Murray Joshua A	A Critical Examination of Summary Measures of Population Health	2006	Electronic copy
15		Guidelines for phase 1 clinical trials. Malcolm Boyce Association for Human Pharmacology in the Pharmaceutical Industry (AHPPI)	2008	Electronic copy
17		CLINICAL TRIAL. MODULE 1: TRIAL DESIGN, WHO	2015	Electronic copy
		Lectures of J.Hopkins University	2016	Electronic copy

	Wolfgang Ahrens, Iris Pigeot, Pascal Wild	Design and Planning of Epidemiological Studies. http://www.bookmetrix.com/detail_full/chapter/30290833-1587-4d8c-99c9-68fc26bd1bed#downloads	2015	
	D.E.Grobbee, A.W.Hoes	Clinical Epidemiology. Principles and methods.	2015	Electronic copy
	J.C. Craig, G.J Williams, M.Jones, M.Codarini, P. Macaskill, A. Hayen, Les Irwig, D.A Fitzgerald, D.Isaacs, M. McCaskill	The accuracy of clinical symptoms and signs for the diagnosis of serious bacterial infection in young febrile children: prospective cohort study of 15 781 febrile illnesses.	2016	Electronic copy
18		www.who.org		
19		www.cdc.gov		
20		www.medline		
		www.cockraine.library		
		www.PubMed		

