MEDICAL PROGRAM: 2nd year 4th semester – A.Y. 2023/24 COURSE: BIOSTATISTICS, EPIDEMIOLOGY & PUBLIC HEALTH COURSE DIRECTOR: PROF. GRZEGORZ BROŻEK

LECTURES

Epidemiology, Public Health & Biostatistics 5 Lectures, 10 hours e-learning

#	Date	Торіс
1	e-learning	Introduction to Public Health (MK)
2	e-learning	Epidemiology and its contribution to medical research (JEZ)
3	e-learning	Population – based prevention and health promotion (MK)
4	e-learning	Introduction to biostatistics – Part I (JEZ)
5	e-learning	Introduction to biostatistics – Part II (JEZ)

LABORATORIES

Epidemiology, Public Health & Biostatistics 15 Laboratories, 30 hours Tuesday, 8.30-10.00; 10.15-11.45

	Date	Topic	Group A
1.	5 th Mar	(Sz.Sz.) Environmental burden of disease	8.30-10.00
2.	5 th Mar	(M.K.) Public Health, historical background, the main targets and tasks	10.15-11.45
3.	12 th Mar	(M.K.) Assessment of population health status – descriptive epidemiology (basic measures of health and disease)	8.30-10.00
4.	12 th Mar	(M.K.) Epidemiology of infectious diseases	10.15-11.45
5.	19 th Mar	(G.B.) Assessment of population health status	
6.	19 th Mar	(G.B.) Standardization: direct age-adjustment of mortality rates	
7.	26 th Mar	(G.B.) Assessment of population health status – analytical epidemiology	8.30-10.00
		(types of epidemiological studies – ecological and cohort)	
8.	26 th Mar	(G.B.) Assessment of population health status – analytical epidemiology	10.15-11.45
		(types of epidemiological studies – case-control, RR, OR)	
9.	9 th Apr	(G.B.) Bias and confounders in epidemiological studies	8.30-10.00
10.	9 th Apr	(G.B) Tests of statistical significance (continuous and categorical variables)	10.15-11.45
11.	16 th Apr	(K.B.) Types of variables, distribution, analysis of correlations	10.15-11.45
12.	23 rd Apr	(K.B.) Evidence Based Medicine	8.30-10.00
13.	23 rd Apr	(K.B.) Association and causation in medicine. Hill's Criteria	10.15-11.45
14.	7 th May	(G.B.) Randomized controlled clinical trial	8.30-10.00
15.	7 th May	(G.B.) Evaluating a diagnostic/screening test	10.15-11.45

M.K. - Prof. M. Kowalska

G.B. – Prof. G. Brożek

K.B. - Dr K. Barański

Sz.Sz.. – Dr Szymon Szemik