Lesson plan on of the study program of cycle II: Professional Master in Public Health

Academic year 2024-2025 Study form: Full-time

Educational activities: A(3-6), B(18-24), C(12-18), D(6), E(6-12), A+B >30 ECTS									
Teaching hours/ 1 ECTS									
Lecture	Seminar	ourse Projec	Exercise	ractic					
10	7.5	2	15	25					

									7.0			
	No.		pe of cipli	Total	Teaching load in the auditorium				um		Outside-	ste
Subject Code	Subje ct	Subject title		ECTS		Lectur	Seminar	Exercise	Practice	Course	Audito	eme
					Hours	es				Project		Š
SHP-MG001	5001 1 FIELD EPIDEMIOLOGY		A	5	75	10	15		50		50	I
SHP-MG002	2	STATISTICAL INDICATORS AND ADVANCED STATISTICAL METHODS	C	5	55	10	15	30	0		70	I
SHP-MG003	3	INDICATORS OF CHRONIC DISEASES AND REPRODUCTIVE HEALTH	C	5	44	10		30	0	4	81	I
SHP-MG004	4	ENVIRONMENTAL HEALTH AND ENVIRONMENTAL EPIDEMIOLOGY	В	5	75	10	15		50		50	I
SHP-MG005	5	SCIENTIFIC RESEARCH METHODOLOGY IN PUBLIC HEALTH	C	5	55	10	15	30	0		70	I
SHP-MG006	6	HEALTH INFORMATION	В	5	42	10	15	15	0	2	83	I
	Total Semester I			30	346	60	75	105	100	6	404	
SHP-MG007	7	HEALTH EDUCATION AND PROMOTION	В	5	47	30	15		0	2	78	II
SHP-MG008	8	ECONOMIC SCIENCES*			0							II
SHP-MG011		Health management	В	4	40	10	15	15	0		60	II
SHP-MG012		Advanced health economics	В	4	50	20		30	0		50	II
SHP-MG013		Health organization	В	4	27	10	15		0	2	73	II
SHP-MG009	9	PRACTICE IN ENVIRONMENTAL HEALTH, STATISTICS AND HEALTH	D	7	175				175		0	II
SHP-MG010	10	DIPLOMA THESIS	E	6	30	30 hou	rs of cons	ultations			120	II
		Total Semester II		30	369	70	45	45	175	4	381	
	Total Sem I+II			60	715	130	120	150	275	10	785	

^{*}The module "Economic Sciences" has 12 ECTS and consists of 3 subjects

^{**} Environmental Health, 75 hours, Promotion 50, and Statistics 50 hours (Practice)