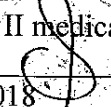
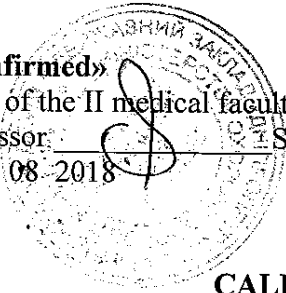
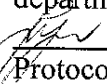


«Confirmed»

Dean of the II medical faculty SI DMA,
professor:  S.V. Koslov
«30» 08-2018



«Approved»

Head of hygiene and ecology
department SI DMA, professor
 N.I. Rublevska
Protocol № 1 from «30» 08 2018

CALENDAR & THEMATIC PLAN OF PRACTICAL CLASSES

Subject «Hygiene and ecology» 6 – courses students,
specialty "General Medicine" (II International Faculty) 2018-2019 years

№	Theme	hours			
			411 group	412 group	413 group
1.	Hygiene of water and water supply of settlements. Sanitary protection of water objects.	4	03.10	08.05	30.10
2.	Sanitary protection of atmospheric air. Hygiene of planning in the urbanized territories.	2	03.10	08.05	30.10
3.	Sanitary protection of soil and clearing of the settlements.	2	04.10	10.05	03.12
4.	Hygiene of the residential and public buildings and facilities.	2	04.10	10.05	03.12
5.	Features of hygienic requirements towards planning, functioning of health care facilities, and conditions carried out for ambulatory patients. Complex of hygienic measures in order to prevent nosocomial infections.	2	04.10	10.05	03.12
6.	Nutrition in the preventive medicine. Organization of the treatment-and-prophylactic nutrition on the industrial enterprises.	4	05.10	13.05	05.12
7.	Medical control over organization of the treatment (dietary) nutrition at the treatment and-prophylactic establishments in the public care system.	2	05.10	13.05	05.12
8.	Legislative basis of sanitary surveillance over organization and implementation of preventive medical examinations & investigation occupational diseases in the industrial enterprises.	4	08.10	14.05	06.12
9.	Hygienic estimation occupational factors of an industrial environment, in accordance with "Hygienic classification of work".	2	08.10	14.05	06.12
10.	Analyses state of health children and adolescents.	2	10.10	15.05	07.12
11.	Hygienic estimation organization teaching & educational training in the preschool institutions and comprehensive schools.	2	10.10	15.05	07.12
12.	Laws of formation irradiation loading of a person in the residential apartments, its hygienic estimation and issues to decrease. Radiation danger and antiradiation protection on the objects with radiation-nuclear technologies.	2	11.10	16.05	10.12
13.	Hygienic estimation of antiradiation protection medical staff and radiating safety of patients at the radioactive substances application and other sources of ionizing radiation in the health care facilities.	2	11.10	16.05	10.12
14.	Influence anthropogenesis components of biosphere on the population and individual health. Hygienic estimation potential risk of environmental factors impact on a human body and population health.	2	12.10	17.05	12.12
	Final study.	2	12.10	17.05	12.12
Generally hours:		36			

Start of practical classes 9⁰⁰: Finish 13³⁰: Break 10³⁰-11⁰⁰