

**“HYGIENE AND ECOLOGY” PRACTICAL LESSONS SCHEDULE
FOR 6th YEAR STUDENTS (11-12 TERM) OF 2016-2017 ACADEMIC YEAR
FOR “CURATIVE MEDICINE” SPECIALITY**

№	Topic	Hours
1	Methodological and methodical background for assessment of the environmental factors impact on population health.	2
2	Hygienic assessment of the potential risk of the environmental factors impact on the human body and population health.	2
3	Hygienic assessment of the impact of natural and anthropogenic biospheres' constituents on human and health population.	2
4	Hygienic significance of ultraviolet radiation and application of its constituents for the disease prevention and air, water and objects sanitation.	2
5	Hygiene of water and water supply in settlements. Sanitary protection of water sources. Sanitary protection of soil and purification of settlements.	2
6	Sanitary protection of the atmospheric air. Hygiene of settlements planning. Hygiene of residential and public buildings and constructions.	2
7	Hygienic significance of physical factors in settlements conditions.	2
8	Peculiarities of hygienic requirements to planning and exploitation of patient care institutions.	2
9	Modern problems of nosocomial infection and hygienic measures for its prevention.	2
10	Nutrition in preventive medicine. Organization of nutrition in patient care institutions and industrial enterprises.	2
11	Sanitary and hygienic control on public nutrition.	2
12	Legislative background for carrying out the sanitary inspection in labour hygiene.	2
13	Hygienic assessment of factors of the labour activity and occupational environment.	2
14	Physical development as a main criterion for assessment of children' and adolescents' health.	2
15	Hygienic requirements to planning, improvement and equipment of educational establishments for children.	2
16	Rules of people's radiation-absorbed dose forming in their living places, its hygienic assessment and ways of decreasing. Radiation hazard and radiation protection on nuclear energy technology objects.	2
17	Hygienic assessment of radiation protection of personnel and patients under usage of radionuclides and other sources of ionizing radiation in patient care institutions.	2
18	Organization of hygienic supply during elimination of emergencies consequences. Peculiarities of temporary location of affected population and rescue units.	2
19	Organization of sanitary inspection of nutrition and water supply in emergencies.	2
20	Summing-up module control	2
Total		40

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