Subject	HYGIENE AND ECOLOGY		
Study program	Three year studies for graduated radiology technologists		
Code	SRT/T-217		
Year of studies	Second		
Semester	Third		
Total number of	30		
classes			
Credits	1.5		
Type of subject	Obligatory		
Pre-requisites	Fulfilled condition for enrolment in 2 nd year		
Executing chair	Chair of Hygiene		
Teacher in charge	Prof. Mihail Kochubovski, MD, PhD		
Contact		c Health of the Republic of Macedonia, 50. Div ia. Tel: +38923125044, email: <u>kocubov58@ya</u> ł	-
Objectives	To achieve knowledge for scientific and practical aspects of hygiene and environmental health. To became aware for environmental risks, adverse health effects related to environmental exposure, preventive measures for reduction of environmental exposure To achieve knowledge for food safety, food borne diseases and healthy nutrition.		
Summary	Theoretical lectures (20 classes) - Hygiene (definition, methods, area of work) - Eco-toxicology - Risk assessment and eco-oncology - Environmental health: air pollution, drinking water, ionizing and nonionizing radiation, noise, waste management with particular emphases to medical waste and regulations. - Hygiene standards for health care institutions and schools - Hygiene of food safety and nutrition [food quality and food safety, food supplements and food fortification, nutritional status assessment, the importance of nutrition to healthy people and those with special nutritional needs (children, adults, sportsmen, pregnant and lactating women), malnutrition. Practical exercises(10 classes) - environmental health and nutrition: the students prepare joint project and implement it in practice - Functioning of the health system, from preventive medicine point of view, during natural and anthropogenic catastrophes (war, refugees, floods, earthquakes): hygiene of proper housing, safe supply of water and food, organization and implementation of disinfection, disinsection, deratisation and decontaminaton.		
Organisation	Theoretical: 20 classes Seminars: 10 classes		
Learning methods:	Lecturing, practice		
Foreseen results:	Knowledge and understanding The student will gain basic knowledge in the area of hygiene and ecology. Key skills The student will implement the basic principles of hygiene and ecology.		
Specific recomme	ndations for the teaching process	The student is obliged to actively follow all for activities, including the participation in the continuous assessment of knowledge, in ordereceive the approval of attendance. Scoring of activities Type of activity Theoretical	

		Practical	10-15
		Continuous assessments of knowledge	45-75
		Total	60-100
		Participation in theoretical lectures: 51%-60% - 5 points 61%-70% - 6 points 71%-80% - 7 points 81%-90% - 8 points 91% -100% - 10 points Participation in practical exercises (10 lessor points per lesson Participation - 1 point Activity - 1 point	
Continuous assessments of knowledge	lessons and to participate in the kn student must participate at the col attendance at the subject at the en The student must score 60% or mo 60% at the second colloquium, in constant the student had not scored min. The student had not scored min. The final exam is passed if the student had not scored min.	ore at the first colloquium, and if the first one is passed, opposite he must show-up at the final exam. 60% at the first, and if the first one is passed, 60% at ows up at the Final exam.	
	The grade for the subject is formed according to the grading table and as e result of the total score for the activities, including the continuous assessments of knowledge. IRREGULAR STUDENTS 40% of the regular theoretical and practical study is executed. The exam, at the exam sessions, is consisted of MCQ test. The grade for the subject is formed according to the grading table and as e result of the total score for the activities.		
Textbooks	Gjorgjev D, Kochubovski M, Kendro Skopje: Faculty of Medicine, 2008. Gjorgjev D, Kendrovski V, Ristovska Faculty of Medicine, 2008.	ovski V, Ristovska G. Hygiene and environment G, Dimitrovska Z. Food hygiene and nutrition nd Preventive Medicine. New York: McGraw-F	. Skopje:

10-15 45-75 60-100