

ПРАКТИЧЕСКОЕ ЗАНЯТИЕ №

Тема:

Наш колледж.

Медицинское образование в Республике Беларусь и странах изучаемого языка

I. Read the text (прочтите текст)

I. Zalutskij Molodechno State Medical College

Molodechno Medical School was founded in 1991. In 2007 it received the status of a college. In 2018 the College received its current name: I. Zalutskij Molodechno State Medical College. It was named after its graduate Iosif Zalutskij, Belarusian medical scientist, oncologist. I. Zalutskij was a Corresponding Member of the National



Academy of Sciences of Belarus, Doctor of Medical Sciences, Professor. He was the director of the Research Institute of Oncology and Medical Radiology and the Institute of Physiology of the National Academy of Sciences of Belarus. In 2001-2009 he was the chief oncologist of the Ministry of Health of the Republic of Belarus. Zalutskij is the author of more than 300 works, 7 monographs, 17 patents. He was awarded the badge "Excellent Health Worker", diplomas of the Ministry of Health of the Republic of Belarus.

Today studies are arranged on the basis of the general secondary education. Currently, about 500 students study at the College. The teaching process is organized at two specialties: "Nursing", qualification "nurse" and "Therapeutic nursing", qualification "obstetrician, physician assistant". The duration of the course for the specialty "Nursing" is a year and 10 months, for the specialty "Therapeutic nursing" - 2 years and 10 months.

The main aim of the College is to provide the students with the knowledge and skills meeting the requirements of current practical medicine. Graduates of the College get a diploma of international specimen. The teaching is based on the curriculum approved by the Ministry of Health and the Ministry of Education. The academic year is divided into 2 terms (semesters). At the end of each term students take exams in several subjects.

In the first year the students study the so-called "preclinical subjects" including Anatomy, Biology, Philosophy, Pharmacology, Physiology, Latin, English, Hygiene, Genetics, etc. The students attend lectures, work in practical classes, spend much time in different laboratories.

In the 2nd, 3rd years the studies are devoted to special medical subjects: Therapy, Surgery, Cardiology, Oncology, Gynaecology, Neurology, Psychiatry, etc. Practical skills are very important. Practical courses are taught at the city hospitals and out-patient clinics, and college skill development laboratory, where the most advanced teaching

methods are applied. Besides, senior students acquire the necessary practical skills during practical training working as medical nurses and doctors' assistants.

For profound study of the subjects there are 23 study-rooms and laboratories equipped according to the modern requirements and achievements in medicine. The



College also provides facilities for social and sports activities and encourages the students to get involved in the cultural life giving lots of opportunities for all talents and abilities. There is a library and reading-room, conference hall with up-to-date equipment, computer rooms with Internet access and gym in the college. Most of the students live in the hostel. The students who make good progress in their

studies get scholarships. Many students take part in research work and are members of the student scientific society. Research helps them expand their knowledge.

1. Fill in the missing parts:

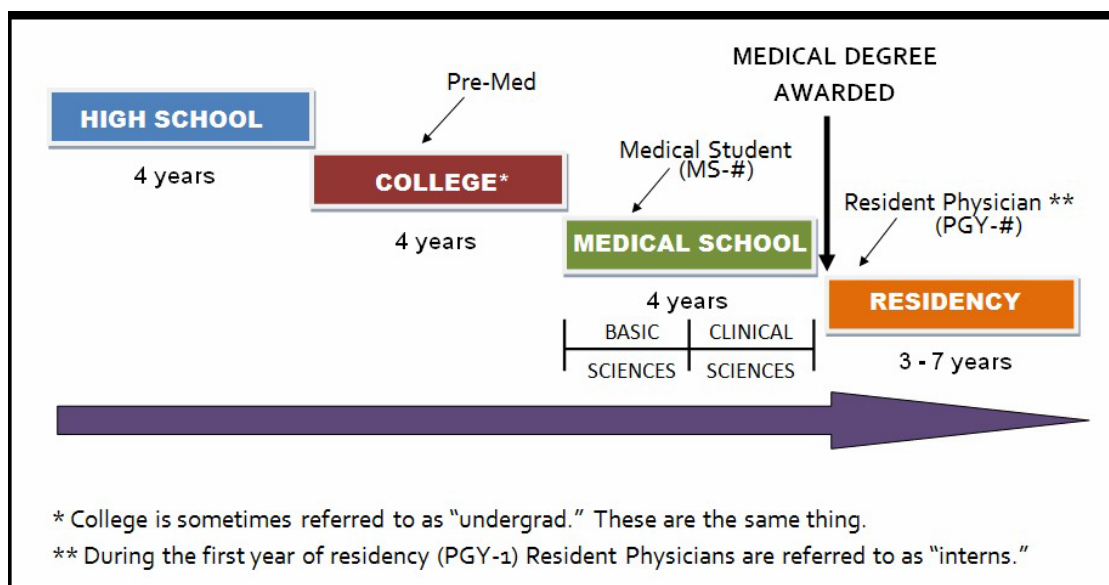
1. Molodechno Medical School was founded in
2. In 2018 the College received its current name: ... Molodechno State Medical College.
3. The College was named after its graduate Iosif Zalutskij, Belarusian medical ... ,
4. The teaching process is organized at two ... : "Nursing", qualification "... " and "Therapeutic nursing", qualification "... , physician assistant".
5. The academic year is divided into 2 ... (semesters).
6. In the first year the students study the so-called "...":
7. In the 2nd, 3rd years the studies are devoted to special ... subjects:
8. Most of the students live in the
9. The College also provides facilities for social and sports ... and encourages the students to get involved in the cultural life giving lots of opportunities for all ... and

Домашнее задание:

Retell the text, using information from ex.1 (Перескажите текст, используя упр.1).

II. Read the text and fill in the chart (прочтите текст и заполните таблицу)

Medical education in the USA



In the USA the young man who has the secondary education¹ must pass through seven or eight years of hard study before he begins his work as a doctor.

First he has three or four years of premedical training at a university. Here he learns the main sciences. Only those students who show good results in their premedical training can become candidates for higher medical education. Those who do not continue their education can work as nurses.

The higher medical education is difficult. The students must study four years in the medical faculty of the university. During the first two years the student masters laboratory sciences. To learn² the structure of the human body the student studies Anatomy. The student must get deep knowledge of biological chemistry because it is the basis for clinical laboratory diagnosis and therapy.

The student learns the functions of the body theoretically from books and by laboratory experiments in classes of Physiology.

In the USA the curriculum³ of medical faculties, has such a subject as Psychology which teaches the student to deal with patients⁴ and understand human behaviour (поведение).

The student learns all other theoretical subjects such as Pharmacology and Pathologic Physiology before he begins to treat a patient.

In his third and fourth years the student gets instruction and practical experience in the treatment and care of the patient. During these years the student has the possibility to work at the hospital and learn much of main medical procedures and different diseases to be well prepared for his work.

Домашнее задание:

1. Practise the pronunciation (прочтите термины):

pediatrics [,pi:di'ætriks]	obstetrics [ɒbs'tetriks]	pharmacology
anatomy [ə'nætəmi]	physiology [,fizi'ɒlədʒi]	[,fa:mə' kɒlədʒi]
cardiology [,ka:di'ɒlədʒi]	endocrinology	surgery ['sə:dʒəri]
gynaecology	[,endəukrai'nɒlədʒi]	epidemiology
[,gaini'kɒlədʒi]	psychiatry [sai'kaiətri]	[,epi ,di:mi'ɒlədʒi]
hygiene ['haidzi:n]		genetics [dʒi'netiks]

2. Practise the stress (прочтите термины, обращая внимание на ударение):

pedia'trician, ,obste'trician, ,thera'peutist, gynae'cologist, ,Uni'versity, ,speci'ality, ,speciali'zation, ,scien'tific, ,aca'demic, se'mester, la'boratory.

3. Fill in the chart about medical education in the USA and Belarus (заполните таблицу о различиях в медицинском образовании в Беларуси и США).

[1], с.54 упр.20

Medical education		
	Belarus	The USA
types of institutions		
payment		
duration		
semesters		
subjects		
exams		
facilities		

