INTERNATIONAL HIGHER SCHOOL OF MEDICINE

Department

of Introduction to therapy and family medicine

SYLLABUS

Family medicine 2025-2026 academic year for students of medical faculty 5 course 10 semester

5 credits (150 h, including auditorial 80 h, independent work – 70 h) form of control:control survey, testing, presentation, role-playing games, credit

Lecturer:

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Venue: Zoom

Practical

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Email:d.djumanalieva.97@gmail.com

Venue: Alybaeva 96 street. Vedanta clinic room №7, №8, Railway Hospital, Krylova

5 street, room 1,2, CFM 4,Chui ave 40 room40

The Syllabus is considered at the meeting of the department of Introduction to therapy and family medicine

Protocol №2 dated 10.09 2025

Head of the department (Roccus)A.A.Kamchybecova

The purpose of mastering the discipline of family medicine is to master a large stock of knowledge for a mixed reception (children, women, adults), as well as the principles of organizing medical and preventive care at the prehospital stage, the skills and abilities to recognize diseases, emergency conditions, treatment tactics and their management

The objectives of the discipline are:

- 1. students acquire knowledge in the field of anatomy, physiology, pathophysiology, propaedeutics of internal diseases, pediatrics, obstetrics and gynecology, gerontology.
- 2. teaching students to recognize the main frequent diseases when examining a patient, determining the severity of the condition, determining the tactics of examination, treatment and prevention.
- 3. training students in the preparation of medical documentation (outpatient medical card, disability certificate, etc.);
- 4. formation of communication skills with the patient, taking into account ethics and deontology, depending on the revealed pathology and characterological characteristics of patients;

After studying the discipline the student must:

Know: NCDs risk factors,

Physiological changes in the body of children, elderly women during pregnancy

Indicators of biochemical and clinical studies confirming the diagnosis

standard algorithms for diagnosis and treatment of the most common diseases

Be able to: identify the main risk factors for the development of non-communicable diseases

To analyze the results of biochemical and clinical studies to identify the main criteria confirming the clinical diagnosis apply standard algorithms for diagnosis, treatment of the most common diseases

Apply the method of pregnancy management

Establish cause-and-effect relationships of changes in health status with environmental factors, prevent the occurrence and spread of diseases

Possess: Methods of stratification of risk factors for the development of non-communicable diseases

Skills of reasoned justification of clinical diagnosis

Skills of correction of treatment of the most common diseases within the framework of standard algorithms in accordance with the principles of evidence-based medicine

The technique of obstetric examination of a woman during pregnancy

Practical skills of primary prevention of the most common diseases, skills of promoting hygienic knowledge and a healthy lifestyle

Pre-requisites: normal anatomy, normal physiology, biochemistry, pathanatomy,pathophysiology,propedotherapy,internal diseases, polyclinic therapy, pediatrics , obstetrics and gynecology

Post-requisites: state exam, postgraduate study

THEMATIC PLAN OF LECTURES

| THE VICTOR DECLERED | | | | | | | |
|---------------------|---|-------|--------------------|----|-----|--|--|
| № | Theme of lecture | Hours | Date | | | | |
| 1 | Principles and philosophy of family medicine. Screening of non- communicable diseases in the practice of a family doctor | 2 | According schedule | to | the | | |
| 2 | Outpatient antenatal care for a healthy pregnant woman (physiological pregnancy) | 2 | According schedule | to | the | | |
| 3 | Extragenital pathology of pregnant women (heart disease, hypertension, bronchial asthma, pyelonephritis) | 2 | According schedule | to | the | | |
| 4 | Extragenital pathology of pregnant women (diabetes mellitus, thyroid disease, iron deficiency anemia, sexually transmitted infections (STIs). Family planning. | 2 | According schedule | to | the | | |
| 5 | Outpatient postpartum monitoring of the parent (the problem of lactation, prevention of mastitis, thrombophlebitis, postpartum depression, postpartum contraception). | 2 | According schedule | to | the | | |
| 6 | IMCI (cough) in the practice of a family doctor | 2 | According schedule | to | the | | |
| 7 | IMCI (fever, ear and throat pain) | 2 | According schedule | to | the | | |

| 8 | IMCI (diarrhea, malnutrition, anemia) | 2 | According schedule | to | the |
|-------|---|----|--------------------|----|-----|
| 9 | IMCI (neonatology) | 2 | According schedule | to | the |
| 10 | Headache Syndrome. | 2 | According schedule | to | the |
| 11 | Dizziness Syndrome | 2 | According schedule | to | the |
| 12 | Knee Pain | 2 | According schedule | to | the |
| 13 | Pain in the arm and shoulder. | 2 | According schedule | to | the |
| 14 | Pain in the lower abdomen | 2 | According schedule | to | the |
| 15 | Urological diseases in the practice of a family doctor | 2 | According schedule | to | the |
| 16 | The main features of diseases in the elderly and senile age | 2 | According schedule | to | the |
| Total | | 32 | | | |

THEMATIC PLAN OF PRACTICAL CLASSES

| Unit N | Theme of practical classes | Hours | Date |
|--|---|---|---|
| Screening for 1 noncommunicab le diseases in the practice of a family doctor | Screening and prevention of noncommunical diseases among children (at risk groups) and adults» | ole4 | the first week of the class according to the schedule |
| Outpatient 1 antenatal and postnatal care in the practice of a family doctor | int4 | the first week of the class according to the schedule | |
| 2 | Extragenital pathology of pregnant women (her disease, hypertension, bronchial asthmatical pyelonephritis) | | the first week of the class according to the schedule |
| 3 | Extragenital pathology of pregnant women (diabetes mellitus, thyroid disease, iron deficiency anemia sexually transmitted infections (STIs) | | the first week of the class according to the schedule |
| 4 | Outpatient postpartum monitoring of the parent (lactation problem, prevention of mastitis, thrombophlebitis, postpartum depression, postpartum contraception) | 4 | the first week of the class according to the schedule |
| 5 | | 2 | At the end of the unit |
| IMCI (cough) in1 the practice of a family doctor | IMCI (cough) | 2 | the second week of the class |
| 2 | IMCI (fever, ear and throat pain) | 4 | the second week of the class |
| 3 | testing | 2 | At the end of the unit |
| IMCI (diarrhea,1 malnutrition, | IMCI (diarrhea, malnutrition, anemia) | 4 | the second week |
| anemia, neonatology) | | | of the class |

| | 2 | IMCI (neonatology) | 4 | the second week of the class |
|--|--|--|-----------------------|------------------------------|
| | 3 | testing | 2 | At the end of the unit |
| Management of | | Gerontology, geriatrics. Age-related changes, | 6 | the second week |
| the elderly in the practice of a family doctor | | features of pharmacokenetics, pharmacotherapy. Pneumonia, hypertension, CHD, acute myocardial infarction in the elderly. | | of the class |
| Talling Godol | 2 | testing | 2 | At the end of the unit |
| | | Total | 48 | |
| Screening for noncommunicab | Theme Feature Preven | THEMATIC PLAN OF INDEPENDENT WORK OF STU e of independent work es of the work of a family doctor. Medical records. Hon ation of noncommunicable diseases among adults and clods of screening used in the practice of a family doctor in | ne visit. nildren. | Hours 10 |
| the practice of a family doctor | Freque Scree | ency of screening based on evidence-based medicine. ning of diseases: diabetes mellitus, arterial hypertensi | | |
| | | prostate, cervix, stomach, large intestine. | | 1.4 |
| | | logical normal pregnancy I stages of pregnancy | | 14 |
| the practice of a family doctor | objecti method method Diseas classiff chronic hyperte Manag -bronc -pyelog -diabet -thyroi -sexua -iron d Manag -classiff and the -Postpa -postpa -postpa | ension, preeclampsia, eclampsia, treatment and prevention gement of pregnant women with: hial asthma nephritis tes mellitus id diseases lly transmitted diseases efficiency anemia gement of the postpartum period fication of postpartum mastitis, general principles of reir prevention artum thrombophlebitis, management tactics, treatment artum contraception artum depression | nastitis tr | |
| | | principles,main components,elements | | 10 |
| • | | ion signs of danger. | | |
| of a family doctor | | ain symptoms in children from 2 months to 5 years. | fever or | r nain |
| | | sment of a child with cough and difficulty breathing, roat according to IMCI | iever, ea | и раш, |
| | The ou | attpatient phase of the integrated management of child en from 2 months to 5 years: croup, otitis media, pharyngitis). | hood dise | ases in |
| | | fections | | |
| | 1 | 1' | | |

of

-measles complications

IMCI (diarrhea, Diarrhea syndrome, classification, algorithm for diagnostics and differential 10

malnutrition, diagnostics, family doctor tactics.

anemia, Eating disorders

neonatology) Feeding full-term and premature babies, calculation of the main food

ingredients, parenteral nutrition, prevention of hypogalactia. Prevention and

treatment of hypoglycemia

Anemia in newborns and in children from 2 to 5 years, assessment of the

condition and tactics of the family doctor

Newborn baby, full-term criteria

Assessment of the condition of a newborn child

Vaccine prophylaxis. Vaccination of newborn children. The standard in vaccination against viral hepatitis B (HBV). The standard in vaccination against tuberculosis (BCG). Standard in Polio Vaccination (OPV).

Breastfeeding, its features, proper breastfeeding technique

Jaundice in newborns, the tactics of a family doctor

Treatment of seizures in a newborn.

Management of the elderly in the practice of a family doctor

Gerontology, geriatrics. Age-related changes, features of pharmacokenetics, **26** pharmacotherapy. Pneumonia, hypertension, CHD, acute myocardial infarction in the elderly.

Total 70

Recommended reading for the discipline:

Basic:

1.T.R. Harrison Principles of Internal Medicine Harrison's 16th ed., V. 1 2005 editor-in-chief, T.R. Harrison

2. Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone

3.General medical practice. National guidelines in 2 volumes edited by Academician I.N. Denisova, "GEOTAR-Media", 2016

https://nashol.biz/searchdoc/125536

4. Internal medicine. IN AND. Makolkin, "GEOTAR-Media", 2015, pp. 33-36, 44-48.

https://www.rosmedlib.ru/book/ISBN9785970433355.html

5. WHO Handbook Integrated Management of Childhood Diseases 2000 Edition RESUMED https://apps.who.int/iris/handle/10665/92106

6.Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Additional:

- 7. Kumar and Clark's Clinical Medicine 2009 год editor-in-chief, P. Kumar / M. Clark 7th ed.-Saunders Elesevier
- 8. R.M.Kliegman J.W.ST Geme III Textbook of Pediatrics 2020 год Nelson 21-ed,v-1,2
- 9. Turdieva A., Turdiev A. Introduction to Obstetrics, 2015 год, Textbook for Foreign Student

Grading policy and procedures for all types of work

For the period of studying the discipline, the student gains points for the relevant parameters (per unit):

- a. current score (class activity, homework) 40 points
- b. independent work 20 points
- c. control score (final assessment of knowledge per unit) 40 points

Maximum score - 100 (40+20+40)

Grading system for student's achievements

| Grading criteria per discipline | | | | | | | |
|---------------------------------|----------------------|----------------------|----------------------|----------------------|--|--|--|
| Maximum score | Intervals | ntervals | | | | | |
| | «unsatisfactory» | «satisfactory» | «good» | «excellent» | | | |
| Current control - 40 | 0-23 | 24-30 | 31-35 | 36-40 | | | |
| Interval description | Does not know | knows some part of | Knows well, but not | knows | | | |
| | theory and practice. | theory and practice. | completely | theory, practice. | | | |
| | No communication | Average | theory, practice, | Communication skills | | | |
| | skills | communication | communication skills | are developed | | | |
| | | skills | are developed | | | | |

| Independent work - 20 | 0-11 | 12-15 | 16-17 | 18-20 |
|-------------------------------|--|---|--|---|
| _ | Didn't do anything Or passed and everything is wrong | completed, but not completely and with errors | . everything is done, but there are errors | Everything is done completely and correctly |
| Control work (module) - 40 | 0-23(0-59%) | 24-30(60-75%) | 31-35(76-85%) | 36-40(86-100%) |
| 1 | anything, can't show the acquired | to apply the knowledge gained, a | the acquired knowledge, but gets | 1 * 1 |

Conduct Policy: (lateness, absence, behavior in the auditorium, late submission of work).

- Punctuality and completion of tasks.
- Mandatory attendance of classes.
- Attending class in a clean medical uniform.
- Eliminating conversations on a cell phone in the classroom.
- Active participation in the learning process.
- Doing homework on time.
- Academic detention at the time specified by the teacher.

For violations of the Conduct Policy, the total points for discipline might be reduced to 1-5 points.

Academic Ethics Policy.

- Be tolerant, respect the opinions of others.
- Formulate objections in the correct form.
- Constructively support feedback in all classes.
- Plagiarism and other forms of dishonest work are unacceptable. Plagiarism includes the following: the absence of references when using printed and electronic materials, quotes, thoughts and works of other authors or students.
- Prompting and cheating during tests, exams, classes is unacceptable as well as passing an exam for another student, unauthorized copying of materials.

For violations of the Academic Ethics Policy, the total points for the discipline may be reduced to 1-5 points.

Guidelines for the lessons of the discipline

- Unit 1. Key questions covered in lesson 1.
- 1. What are the main groups of all diseases, depending on the causes and conditions of their occurrence?
- 2. What is the main difference between non-communicable diseases and contagious (infectious).
- 3. . What measures for the prevention of noncommunicable diseases are available to everyone?
- 4. Why do you think the prevention of noncommunicable diseases is most effective in childhood and adolescence?

Recommended reading for the lesson:

- [1], T.R. Harrison Principles of Internal Medicine Harrison's 16th ed., V. 1 2005 editor-in-chief, T.R. Harrison
- [2], .Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone
- [6], .Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Resources of the information and telecommunication network "Internet"

Computer training programs: video trainings

Unit 1

https://www.youtube.com/watch?v=WPcQA0aPTG8 https://www.youtube.com/watch?v=kPbGUEvOXpU

https://www.youtube.com/watch?v=H5PSVQ22fjk

 $\underline{https://www.youtube.com/watch?v=sQTrPIwtWaw}$

https://www.youtu.be.BWolWB3tSEU

Unit 2. Key questions covered in lesson 1.

- 1. What are the features of outpatient management of pregnant women?
- 2. What is the required scope of examination of pregnant women in the antenatal clinic?
- 3. What is the required scope of examination of pregnant women in the antenatal clinic?
- 4. What specialized techniques are there in the antenatal clinic?
- 5. Features of the lifestyle of pregnant women. Regime, diet.

Recommended reading for the lesson:

[6], .Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

[9], Turdieva A., Turdiev A. Introduction to Obstetrics, 2015 год, Textbook for Foreign Student

Key questions covered in lesson 2.

- 1. Diseases of the cardiovascular system and pregnancy.
- 2. What is the classification of heart defects?
- 3. What is the tactics of pregnancy management in women with essential hypertension?
- 4. What are the basic principles of hypertension treatment during pregnancy?
- 5. Management of pregnant women with bronchial asthma.
- 6. What are the features of the course of pyelonephritis during pregnancy?

Recommended reading for the lesson:

- [1], T.R. Harrison Principles of Internal Medicine Harrison's 16th ed., V. 1 2005 editor-in-chief, T.R. Harrison
- [2], Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone
- [3],..General medical practice. National guidelines in 2 volumes edited by Academician I.N. Denisova, "GEOTAR-Media", 2016

https://nashol.biz/searchdoc/125536

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Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Key questions covered in lesson 3.

- 1. What is the tactics of managing pregnant women with diabetes?
- 2. What are the features of the course of diffuse toxic goiter during pregnancy?
- 3. What is the tactics of pregnancy and childbirth management in thyrotoxicosis?
- 4. What is the medical tactics for pregnancy and hypothyroidism?
- 5. What is the classification of anemia during pregnancy?

Recommended reading for the lesson:

- [1], T.R. Harrison Principles of Internal Medicine Harrison's 16th ed., V. 1 2005 editor-in-chief, T.R. Harrison
- [2],..Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone
- [3], General medical practice. National guidelines in 2 volumes edited by Academician I.N. Denisova, "GEOTAR-Media", 2016, https://nashol.biz/searchdoc/125536

[6], .Robert E.Rakel,MD David P.Rakel,MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Key questions covered in lesson 4.

- 1. The postpartum period. The length of the postpartum period.
- 2. Lactation, the benefits of breastfeeding.
- 3. What is the classification of postpartum mastitis?
- 4. What is postpartum thrombophlebitis?
- 5. Postpartum depression.
- 6. What is postpartum contraception.

Recommended reading for the lesson:

- [1], T.R. Harrison Principles of Internal Medicine Harrison's 16th ed., V. 1 2005 editor-in-chief, T.R. Harrison
- [2], .Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone
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[9], Turdieva A., Turdiev A. Introduction to Obstetrics, 2015 год, Textbook for Foreign Student

Resources of the information and telecommunication network "Internet"

Computer training programs: video trainings

Physiological Changes During Pregnancy - YouTube

Pregnancy Physiology: Cardiovascular, Hematologic & Respiratory System-Obstetrics | Lecturio - YouTube

Stages of Labor: Stages 1, 2 & 3 of Normal Labor – Obstetrics | Lecturio - YouTube

<u>Antenatal Care – Obstetrics | Lecturio - YouTube</u>

https://www.youtu.be/ 8qeiOUIshw

Unit 3. Key questions covered in lesson 1.

- 1. The outpatient phase of the integrated management of childhood diseases. ARI (bronchitis, pneumonia).
- 2. Common signs of danger.
- 3. The main symptoms in children from 2 months to 5 years.
- 4. Classification and treatment

Recommended reading for the lesson:

- [5], . WHO Handbook Integrated Management of Childhood Diseases 2000 Edition RESUMED https://apps.who.int/iris/handle/10665/92106
- [6], .Robert E.Rakel,MD David P.Rakel,MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

[8], R.M.Kliegman J.W.ST Geme III Textbook of Pediatrics 2020 год Nelson 21-ed,v-1,2

Key questions covered in lesson 2

- 1. The outpatient phase of the integrated management of childhood diseases. ARI (croup, otitis media).
- 2. Assessment of a child with fever, ear pain, sore throat according to IMCI. Classification and treatment.

Recommended reading for the lesson:

- [5], . WHO Handbook Integrated Management of Childhood Diseases 2000 Edition RESUMED https://apps.who.int/iris/handle/10665/92106
- [6], .Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

[8], R.M.Kliegman J.W.ST Geme III Textbook of Pediatrics 2020 год Nelson 21-ed,v-1,2

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https://www.youtube.com/watch?v=Qk6APyQ5mAM

https://www.youtube.com/watch?v=hNhLYQeGHRo&list=PLkrFr119irjOisP8vCmcJq4IvP32ovMdb

https://www.youtube.com/watch?v=LRDUVrq8IWM

https://www.youtube.com/watch?v=gndR3Li8xnA&list=PLcEgm1Iz38PcEiIxkVAh8FYRh-0dCDW- &index=1

https://www.youtube.com/watch?v=mDw5gMXkc I

https://www.youtu.be/kOxwxXZoXAI

https://youtu.be/ M DPWCOz2o

Unit 4. Key questions covered in lesson 1.

- 1. The outpatient stage of the integrated management of childhood diseases (diarrhea, malnutrition, anemia) in children from 2 months to 5 years.
- 2. The stages of treatment indicated in the scheme, evaluate and classify.
- 3. Follow-up plan.

Recommended reading for the lesson:

- [5], . WHO Handbook Integrated Management of Childhood Diseases 2000 Edition RESUMED https://apps.who.int/iris/handle/10665/92106
- [6], .Robert E.Rakel,MD David P.Rakel,MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Key questions covered in lesson 2.

- 1. List the activities for the primary care of the newborn after childbirth. Assess the condition of the newborn on the Apgar scale at the 1st and 5th minutes.
- 2. List the signs of the normal state of the newborn.
- 3. Helping the mother to latch on the baby to the breast. Explain to the mother and check for signs of correct attachment of the baby to the breast.
- 4. List the conditions in which the mother should immediately seek medical attention (danger signs).
- 5. Treatment of newborns with jaundice.
- 6. Treatment of seizures in a newborn.
- 7. Feeding full-term and premature babies, calculation of the main food ingredients, parenteral nutrition, prevention of hypogalactia.
- 8. Prevention and treatment of hypoglycemia.

Recommended reading for the lesson:

[5], . WHO Handbook Integrated Management of Childhood Diseases 2000 Edition RESUMED

https://apps.who.int/iris/handle/10665/92106

[6], .Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

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[8], R.M.Kliegman J.W.ST Geme III Textbook of Pediatrics 2020 год Nelson 21-ed,v-1,2

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Computer training programs: video trainings

https://www.youtube.com/watch?v=DhK1wSkF424

https://www.youtube.com/watch?v=7aKt2IV0a68

https://www.youtube.com/watch?v=UXVZCN6dPyo

https://www.youtube.com/watch?v=q-fPnkWtMjY

https://www.youtube.com/watch?v=fdWSS6H1q8Y

Unit 5. Key questions covered in lesson 1.

1. Gerontology definition, its components

2. The basic changes of bodies and the systems, connected with aging

Recommended reading for the lesson:

[2], .Davidson's Principles and practice of Medicine 2014. editor-in-chief, Davidson's 22th ed.-Churchil Livingstone

[3], .General medical practice. National guidelines in 2 volumes edited by Academician I.N. Denisova, "GEOTAR-Media", 2016

https://nashol.biz/searchdoc/125536

[4], Internal medicine. IN AND. Makolkin, "GEOTAR-Media", 2015,

https://www.rosmedlib.ru/book/ISBN9785970433355.html

[6], Robert E.Rakel, MD David P.Rakel, MD Textbook of Family Medicine 2016

Ninth edition https://www.amazon.com/Textbook-Family-Medicine-Robert-Rakel/dp/0323239900

Resources of the information and telecommunication network "Internet"

Computer training programs: video trainings

The Science of Healing: Geriatrics - YouTube

Gerontology Meaning - YouTube

Common Health Problems Associated With Ageing - Most Common Health Problems In Old Age - YouTube

<u>Understanding the Normal Aging Process - YouTube</u>

Methodological instructions for the implementation of independent work on the discipline

- 1. working with lecture material
- 2. search and review of literature and electronic sources of information on a given topic
- 3. study of the material submitted for independent study
- 4.watching educational films
- 5. completing homework for the lesson
- 6. preparation of presentations on the given topics