



“ZAMONAVIY SHAROITDA TA'LIM SIFATI VA UNIYAKOMILLASHTIRISH IMKONIYATLARI”

**Xalqaro o'quv-uslubiy anjuman
materiallari to'plami**

**Сборник материалов международной учебно-
методической конференции**

**«КАЧЕСТВО ОБРАЗОВАНИЯ И
ВОЗМОЖНОСТИ ЕГО ПОВЫШЕНИЯ В
СОВРЕМЕННЫХ УСЛОВИЯХ»**

Toshkent 2023



СОДЕРЖАНИЕ

| | |
|--|----|
| <i>Abduazizova N.X, Nabiyeva D.A., Agzamova G.S., Muhammadiyeva S.M. TA'LIM TIZIMIDA TALABALAR BILIM DARAJASINI ASSESSMENT USULIDA BAHOLASH</i> | 5 |
| <i>Abduazizova N.X, Nabiyeva D.A., Agzamova G.S., Ziyaeva F.K. PEDAGOGIK O'QUV JARAYONIDA BUMERANG USLUBINI QO'LLASH</i> | 6 |
| <i>Babadjanova Sh.A., Zaynudinova D.L., Nuriddinova N.F. KLINIK LABORATOR DIAGNOSTIKA FANINI O'QITISHDA CHET EL TAJRIBASINI O'RGANISH VA TADBIQ QILISH "GEMOSTAZ TIZIMI" MAVZUSI MISOLIDA</i> | 7 |
| <i>✓ Khodjanova Sh.I., Jabbarov O.O., Serikbayeva M.T.DIFFERENTIATED LEARNING APPROACH</i> | 7 |
| <i>✓ Kodirova Sh.A., Agzamova G.S., Asanova G.K. MASTER CLASS IS ONE OF THE FORMS OF EFFECTIVE PROFESSIONAL TRAINING</i> | 8 |
| <i>Makhmudova M.S., Zubaydullayeva M.T. THE USE OF INNOVATIVE METHODS IN TEACHING MEDICAL STUDENTS.</i> | 9 |
| <i>✓ Mirzaeva G.P., Jabbarov O.O., Kenjaev M.L., Rakhmatov A.M. THE ROLE OF SIMULATION TRAINING IN THE FORMATION OF PRACTICAL SKILLS OF MEDICAL STUDENTS</i> | 10 |
| <i>Nabiyeva D.A., Pulatova Sh.B. ICHKI KASALLIKLAR FANINI O'QITISH JARAYONIGA ILG'OR PEDAGOGIK TEXNOLOGIYALAR ASOSIDA TA'LIM SIFATINI TAKOMILLASHTIRISH</i> | 11 |
| <i>Nabieva D.A., Tashpulatova M.M. AN ESTIMATION OF THE ARRANGEMENT OF THE SEPARATED LEARNING OF MEDICAL EDUCATION</i> | 12 |
| <i>✓ Nadirova Yu.I., Jabbarov O.O., Mirzaeva G.P., Bobosharipov F.G TA'LIM JARAYONIDA DIDAKTIK MATERIALLARDAN FOYDALANISHNING NAZARIY ASOSLARI</i> | 13 |
| <i>Pulatova Sh.B., Nabiyeva D.A. "ANKILOZLOVCHI SPONDILOARTRITNI TASHXISLASH VA DAVOLASH" MAVZUSINI TALABALARGA YETKAZISHDA ILG'OR O'QITISH USULLARINI QO'LLASH ORQALI TERAPIYA FANLARINI RIVOJLANTIRISH</i> | 15 |
| <i>Shoalimova Z.M., Nuritdinova N.B. TIBBIY OLIY TA'LIMDA ZAMONAVIY TA'LIM MUHITINI YARATISH UCHUN TADQIQOTLAR ASOSIDA O'QITISH</i> | 16 |
| <i>Khazratova G.Sh. TIBBIY OLIY TA'LIMDA ZAMONAVIY TA'LIM MUHITINI YARATISH UCHUN TADQIQOTLAR ASOSIDA O'QITISH</i> | 18 |
| <i>Zaynudinova D.L., Babadjanova Sh.A. NASLIY GEMOLITIK ANEMIYALAR MAVZUSI MISOLIDA INTERFAOL TA'LIM USLUBINI TADBIQ ETISH</i> | 19 |
| <i>Zufarov P.S., Yakubov A.V., Pulatova N.I., Pulatova D.B. INNOVATSION INTERFAOL O'QITISH SHAKLI, TIBBIY TA'LIM DOLZARB MUAMMOSINING ECHIMI SIFATIDA</i> | 20 |
| <i>Zufarov P.S., Abdusamatova D.Z., Avazova G.N., Abdumajidova N.X. OLIY TIBBIY TA'LIMDA AN'ANAVIY VA INTERFAOL O'QITISH MODELLARI</i> | 20 |
| <i>Zufarov P.S., Saidova Sh.A., Pulatova N.I., Aripjanova Sh.S. SIMULYATSION TEXNOLOGIYALAR ASOSIDA OQITISH - TIBBIY TA'LIMDA MUAMMOLARNI XAL QILISH YO'LLARIDAN BIRI SIFATIDA</i> | 21 |
| <i>Yakubov A.V., Zufarov P.S., Akbarova D.S., Musaeva L.J. PEDAGOG FAOLIYATIDA MUAMMOLI BAYON USULI</i> | 22 |
| <i>Yarmuxamedova D.Z. TIBBIYOTOLIYGOHLARIDA TALABALARNI O'QITISH JARAYONIDA SIMULYATSION TA'LIMNING ROLI</i> | 22 |
| <i>Абдиева Ю.А. КОМПЕТЕНТНОСТНЫЙ ПОДХОД В МЕДИЦИНСКОМ ВУЗЕ</i> | 24 |

KLINIK LABORATOR DIAGNOSTIKA FANINI O'QITISHDA CHET EL TAJRIBASINI O'RGANISH VA TADBIQ QILISH "GEMOSTAZ TIZIMI" MAVZUSI MISOLIDA

Babadanova Sh.A., Zaynudinova D.L., Nuriddinova N.F.

Toshkent tibbiyot akademiyasi

Oliy ta'lrim tizimida o'quv jarayoniga ilg'or xalqaro tajribani keng joriy etish, yetakchi xorijiy turdosh ilmiy-ta'lrim muassasalari bilan yaqin hamkorlik aloqalarini yo'lga qo'yish orqali pedagog va ilmiy kadrlar malakasini oshirish borasida keng ko'lamli ishlar olib borilmoqda. So'nggi yillarda mamlakatda ta'lrim-tarbiya tizimining sifati va samaradorligini oshirish, bog'cha tarbiyalanuvchilari, o'quvchi va talaba yoshlarda zamonaviy bilim va ko'nikmalarni shakllantirish, ta'lrim tizimlari hamda ilm-fan sohasi o'rtaida yaqin hamkorlik va integratsiyani, ta'lrimning uzviyligi va uzlusizligini ta'minlash borasida tizimli ishlar amalga oshirilmoqda.

Klinik laborator diagnostika fanida gemostaz tizimi mavzusini o'qitishda chet el tajribasini o'rganish va tadbiq qilishda zamonaviy pedagogik texnologiyalarning o'rni katta ahamiyatga ega bo'lib, "Zinama-zina" hamda "SCAMPER" (Ingliz tilidan qisqartma Substitute, Combine, Adapt, Modify, Put, Eliminate, Reverse) usullaridan keng foydalinish mumkin. Zinama- zina usuli talabalarga o'tilgan yoki o'tilishi kerak bo'lgan mavzu bo'yicha yakka va kichik jamoa bo'lib fikrlash hamda xotirlash, o'zlashtirilgan bilimlarni yodga tushirib, to'plangan fikrlarni umumlashtira olish va ularni yozma, rasm, chizma ko'rinishida ifodalay olishga o'rgatadi. Bu texnologiya talabalar bilan bir guruh ichida, yakka holda yoki guruhlarga ajratilgan holda yozma ravishda o'tkaziladi va taqdimot qilinadi. SCAMPER usuli oddiy, ammo samarali ijodkorlikni nazorat qilish texnikasi. Ushbu usulning ahamiyati, mashg'ulot o'tuvchi qisqa vaqt ichida barcha tinglovchilarning bilimlarni ham ilmiy-nazariy, ham amaliy tomondan tekshira oladi, ularning o'z-o'zlarini baholashlariga imkoniyat yaratadi. O'quv mashg'uloti qiziqarli bo'ladi hamda tinglovchilarning bilimlarni egallashga bo'lgan qiziqishlari va mas'uliyatlari ortadi.

Xulosa qilib aytganda, Oliy tibbiyot maktabining zamonaviy bitiruvchisi sog'liqni saqlashning zamonaviy moddiy-texnik ta'minlanganligi sharoitida mustaqil tibbiy amaliyotga tayyor bo'lishi kerak.

DIFFERENTIATED LEARNING APPROACH

Khodjanova Sh.I.¹, Jabbarov O.O.¹, Serikbayeva M.T.²

¹*Tashkent Medical Academy*

²*South Kazakhstan Medical Academy*

New principles, methods, means and methods of teaching significantly change the usual stereotype of professional training of students, using them it is possible to achieve effective results. The training program should provide the student with the formation of an optimal system of thinking at all stages of training-from the beginning to the solution of a professional task, the master should increase professional training. When using new interactive teaching methods for both students and masters, their choice takes into account their level of learning, as well as the level of academic performance among groups, i.e. at the same time, a differentiated approach is important, since students and resident mas-

ters are engaged in groups with different initial levels of training. Therefore, it is useful for students to use methods of working in small groups in practical classes (brainstorming, the method of synectics, incident, round table, problem solving, three-stage interview, bee swarm, business clinical games, etc.), and for masters in seminars discussions, clinical audit, evidence-based medicine, information technology search are used and training, project, etc.

Thus, the current level of development of medical science in the training of professional personnel requires compliance with two principles: firstly, the acquisition of professional skills, including the use of medical technology, and secondly, the introduction of standardized principles of thinking into the practice of healthcare, based not on the teacher's own conclusions, but on the principles of evidence-based medicine.

The new approach simultaneously allows to activate passive, lagging students, expand their creative thinking, mastering practical skills, preparation for professional activity.

Conclusions:

1. The training of a future specialist is improving, knowledge and skills are being formed to navigate the professional situation, make optimal decisions, and avoid real mistakes in the practice of a medic.
2. Disclosure of a wide range of personality traits, collective activity, during which algorithms of thoughts and actions are formed.

MASTER CLASS IS ONE OF THE FORMS OF EFFECTIVE PROFESSIONAL TRAINING

Kodirova Sh.A.¹, Agzamova G.S.¹, Asanova G.K.²

¹Tashkent Medical Academy

²South Kazakhstan Medical Academy

Relevance

Modern conditions of students' education are characterized by the need to introduce innovations, innovations and innovations. In the conditions of modernization of higher medical education, the competence model of training specialists is the main direction of innovative development of medical education. The master class is an interactive form of learning and exchange of experience, combining the format of training and conference.

Purpose

To create and ensure mastery of the methodology of innovations in the professional sphere, joint development of methodological approaches of the master teacher and methods of solving the problem posed in the master class program.

Tasks of the master class

The transfer by the master teacher of his experience by direct and commented showing the sequence of actions, methods, techniques and forms of pedagogical activity, the transfer by the master teacher of his experience by direct and commented showing the sequence of actions, methods, techniques and forms of pedagogical activity.

The topics of the master classes include

An overview of current problems and technologies, various aspects and techniques of using technologies, author's methods of applying technologies in practice, etc.