

DEVELOPMENT OF PROFESSIONAL COMPETENCE OF FUTURE TEACHERS IN COMPUTER GRAPHICS

ISSN: 2776-0960

L. P. Saparova Karakalpak state university

Annotation:

The formation of professional qualities and professional competency qualities of future teachers.

The identification of a system of pedagogical conditions and means that occupy a specific place in the formation of professional qualities of the future teacher in pedagogical institutions ensures the effective and correct Organization of the educational process.

Keywords: professional competence, Adobe Photoshop 7.0 program, kunikma and qualifications.

It is made sure that it is possible to honor those who are under the Sirai of Mukhim pedagogical conditions that contribute to the formation of professional qualities of future teachers:

- 1.Material and technical conditions (educational premises, educational auditoriums, educational workshops, practical laboratories jihaz), Information Technology (radio, television, computer, nusga transfer structures, laboratory equipment, tape recorders (audio, vidio), simulators, kinoproectors, dioproectors, the presence of a complex of technical means, etc.).
- 2.Educational and methodological educational documents (state educational standard, model development plans, working training plans, model training programs, working programs, textbooks, teaching aids, methodological recommendations, additional special literature, instruction tools, lesson developments, projects and headings).

At present, professional competence has become one of the important qualities of an individual, and its formation-one of the pressing problems of general pedagogy. Therefore, the universal task of the educational system is not only the formation of professional competence, but also its development: therefore, professional pedagogical instructions for future teachers on the computer graphics Adobe Photoshop 7.0 program have been developed.

Instructions for future teachers on the Adobe Photoshop 7.0 program for the development of professional competence.



Goals and objectives of the lesson

Teaching students to work in graphic muharirs.

Content of the lesson

Students are told the practical knowledge of the Adobe photoshop 7.0 program working on graphic photo frames.

Lesson implementation technology: Venna diagram

Methodical conversation discussion form: practical

Tool: vidioproektor, computers, leaving materials.

Assessment: Promotion.

The result observed in the lesson is the use of Adobe photoshop 7.0 in the requirements to shape knowledge, skills and skills such as.

The passage of the subject in connection with the action leads to a complete understanding of the subject by students. The interest of students in the lesson is that the teacher has achieved his goal.

Future plans:

The introduction of information technology into the lesson and the introduction of knowledge, skills and knowledge of the topic into practice in the future.

Technological map.

- como o grown marp.	
Theme work in Adobe photoshop	Theme work in Adobe photoshop
7.0	7.0
Goals and objectives this	Goals and objectives this
application is widely used in images	application is widely used in images
for photo frames, illustrations,	for photo frames, illustrations,
slides and web pages. Adobe	slides and web pages. Adobe
photoshop 7.0 explore a very wide	photoshop 7.0 explore a very wide
range of possibilities.	range of possibilities.
The content of the educational	The content of the educational
process teaches students the rules	process teaches students the rules
of admission to programs Adobe	of admission to programs Adobe
photoshop 7.0 program urgatish,	photoshop 7.0 program urgatish,
Adobe photoshop 7.0 program, the	Adobe photoshop 7.0 program, the
use of program capabilities.	use of program capabilities.
Technology method of	Technology method of
implementation of the educational	implementation of the educational
process: conversation-discussion	process: conversation-discussion
Form: oral statement	Form: oral statement

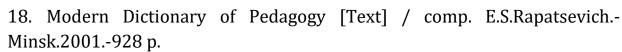
Pedagogical technology is such a sphere of knowledge, through which in the new millennium a fundamental turn occurs in the state's policy in the field of Education, pedagogical activity is renewed, a system of hurficrity, humanitarian feelings is formed in students. One of the integral and important parts of scientific and pedagogical activity is the perfect organization of the system of effective use of innovation-computer technology in the educational process. Because, the use of interactive e-learning courses on the basis of computer technology in the educational process is considered as the main tool that allows you to increase educational productivity.

References:

- 1. Семёнов А.Л. Роль информационных технологии в общем среднем образовании. –М.: 2000.-С.
- 2. Бочарова Н.Ю. Формирование педагогического мышления будущего учителя на основе межпредметных связей. Автореферат дисс.канд.пед.наук-М.:1989.
- 3. Бабаджанов С. Республика илмий-амалий анжумани материаллари Т.: 2015.
- 4. New values of education: A Thesaurus for teachers and school psychologists.(Text)/M. 1995.
- 5. Ismoilova, Z., & Tazhiyeva, Z. (2023). CHARACTER OF THE ETIOPATOGENESIS OF ACUTE RENAL PATHOLOGY IN CHILDREN ON THE BACKGROUND OF COVID-19. International Bulletin of Medical Sciences and Clinical Research, 3(3), 19-24.
- 6. Гинатуллина, Е. Н., Шамансурова, Х. Ш., Элинская, О. Л., Ражапова, Н. Р., Ражабова, Н. Т., & Тожиева, З. Б. (2016). ТОКСИКОЛОГИЧЕСКАЯ ОЦЕНКА МЕДИКО-БИОЛОГИЧЕСКОЙ БЕЗОПАСНОСТИ СЫРЬЯ ДЛЯ ПРОИЗВОДСТВА НОВОГО ВИДА ПРОДУКЦИИ-БЫСТРО РАСТВОРИМОГО ЧАЙНО-МОЛОЧНОГО НАПИТКА. Рациональное питание, пищевые добавки и биостимуляторы, (1), 43-47.
- 7. Тажиева, 3. Б., Исмоилова, 3. А., & Юлдашева, Л. О. (2023). Клиническая Характеристика И Методы Лабораторно-Инструментального Обследования У Детей С Острой Нефрологической Патологией На Фоне Covid-19. Central Asian Journal of Medical and Natural Science, 4(4), 440-445.

8. Исмоилова, 3. А., Ахмеджанова, Н. И., & Тажиева, 3. Б. (2023). КОРРЕЛЯЦИОННАЯ ВСАИМОСВЯЗЬ МЕЖДУ ЦИТОКИНОВЫМ ПРОФИЛЕМ И ПАРЦИАЛЬНЫМИ ФУНКЦИЯМИ ПОЧЕК ПРИ ОСТРОЙ РЕНАЛЬНОЙ ПАТОЛОГИИ В ПЕРИОД COVID-19 У ДЕТЕЙ. Евразийский журнал медицинских и естественных наук, 3(5), 227-231.

- 9. Исмоилова, 3. А., Ахмеджанова, Н. И., & Тажиева, 3. Б. (2023). КЛИНИЧЕСКАЯ ХАРАКТЕРИСТИКА И МЕТОДЫ ЛАБОРАТОРНО-ИНСТРУМЕНТАЛЬНОГО ОБСЛЕДОВАНИЯ У ДЕТЕЙ С ОСТРОЙ НЕФРОЛОГИЧЕСКОЙ ПАТОЛОГИЕЙ НА ФОНЕ COVID-19. International Bulletin of Medical Sciences and Clinical Research, 3(5), 242-248.
- 10. Alikulova, D. J., Mamatkulov, B. M., Ruzickova, I. S., & Avezova, G. S. (2015). Identification of features of immune status in adolescents with atopic asthma. Vestnik soveta molodykh uchenykh Chelyabinskoi oblasti, 3, 9-14.
- 11. Rixsi, S., & Alikulova, D. Y. (2022). THE ROLE OF NURSES IN THE APPLICATION OF CONTROL DIARY TO PATIENTS WITH BRONCHIAL ASTHMA. Conferencea, 16-19.
- 12. Sheralievna, A. O., Yaxshibaevna, A. D., Xikmatullaevna, A. B., & Turgunovna, U. Z. (2022). OPTIMIZATION THE ROLE OF NURSES IN REHABILITATION OF PATIENTS AFTER STROKE. Galaxy International Interdisciplinary Research Journal, 10(1), 137-141.
- 13. Alikulova, D., Razikova, I., Abdullaeva, B., & Usmanova, Z. (2022). PRACTICAL MEANING OF ACTIVITIES OF «ASTHMA CLINICS» IN IMPROVING THE QUALITY OF LIFE IN PATIENTS WITH BRONCHIAL ASTHMA. Science and innovation, 1(D5), 97-99.
- 14. Аликулова, Д. Я., & Салиходжаева, Р. К. (2021). EVALUATION OF QUALITY OF LIFE OF PATIENTS WITH PRIMARY BRONCHIAL ASTHMA IN THE HEALTH CARE SYSTEM. УЗБЕКСКИЙ МЕДИЦИНСКИЙ ЖУРНАЛ, 2(4).
- 15. Solihodjaeva, R. K., & Alikulova, D. Y. (2021). QUALITY OF LIFE IN PATIENTS WITH BRONCHIAL ASTHMA AND THE ROLE OF THE ASTHMA SCHOOL IN ITS PREVENTION. Новый день в медицине, (1), 94-98.
- 16. Nurikhanov U.K., Sultanova L.F. Implementation of the Federal State Educational Standard of school education: research competence of a teacher of a modern school [Text] / Pedagogical Journal of Bashkortostan.-2017.-No.2.-pp.86-92.
- 17. Slastsnin V.A., Podymova L.S. Pedagogy: innovative activity [Text] / V.A.Sladsnin, L.S.Podymova-Moscow, 1997.-224s.



- 19. Solodukhina O.A. Classification of innovative processes in education [Text] / O.A.Solodukhina //Secondary vocational education.- 2011-No. 10.-p.12-13.
- 20. Uzbek National Encyclopedia. "Uzbek National Encyclopedia". Vol.:2001,2-vol.p.545.