PRE-CONSCRIPTION MILITARY TRAINING OF THE STUDENT IN THE DIRECTION OF THE COUNTRY, THE IDEA OF PEACE SMALL FORM METHODS AND TOOLS

Abdullayev Ixtiyor

Lecturer of the Department of Exact and Natural Sciences of the Correspondence Department of Fergana State University

Abstract: As it is known, performed based on certain methods of work experience in various fields of science. Her research research methods the scientific aspects of the organization, in order to ensure the effectiveness of the methods used by researchers maj is listed. Pre-conscription military training of the student in the direction of the idea of peace in the country following the formation of the scientific-pedagogical methods led to the effective use of: pedagogical observation, survey, interview, interview, show (presentation), modeling, mathematical-statistical analysis.

Each of the methods in use in the interests of a clear goal, to achieve as effective as possible is provided. In particular, the following track in the organization to the pedagogical aspects, I paid attention to. Kin the transmission process to possess a clear goal; to put out on a systematic basis to track; track certain tasks to solve at each stage; the very essence of a thorough study of each case; and not rush to conclusions [1,2,3,4,5,6,7].

Survey methods in modern conditions not only pedagogical-psychological carried out in the areas at the same time is an important element of studies in various fields of science that are created. Pedagogical-psychological methods in the direction to apply it in the results of the recent high, give or take certain conditions to be listed. In particular the essence of the problem research questions survey realisticallyserve to select the coverage that it should be vague and the large volume of questions in the questionnaire should not question the survey the outlook of readers, young and inobat the psychological characteristics on the basis of the structure after moving to get the necessary answers to survey questions provide the respondent be full by thetime I could guarantee the necessary pedagogical and psychological characteristics of survey readers to the source of the conclusion of the movement by turning yuborilmasligi necessary on the basis of certain criteria must be a thorough analysis of survey responses [8,9,10,11,12,13].

The conversation also experience the work was adopted as the most important component of testing. His effective use of thehome conditions will apply to determine the content and the purpose of the question proceeding from manti to chat sign between the questions and to ensure consistent iq interaction, the conversation clear the set place and time t, the number of the participants of the conversation stuck in the denominator come to known, friend on pre - certain information to be able to the interviewer in a friendly relationship with, to be more free and the interviewer's own thoughtsto create the conditions can I have to say, the question clear, the short and obvious to fail to keep givework to achieve timely analysis of the data obtained[14,15,16,17,18,19,20]. Direct experience of interview methods-trial training sessions are organized and work during the period of the event, the respondent-which could meet the needs of the students in order to determine to what extent were applied. Yes its effectiveness in the organization in ensuring the specific conditions will apply to m. That interview questions are clear, shortand to have a logical basis, the question in the diagnosis ofs character will be understandable to the respondent asked the question, his age and outlook to be compatible in a certain sequence of questions, be systematic [21,22,23,24,25,26,27].

Show (presentation) methods in the application of certain conditions is compliance. Namoyishda teach students: the most important concept expressed or character of the subject; each slide of a certain logical consistency, and competition motivated to tizimlilik; the background of the show and the appearance of the text (letters of the font, the size, location) to be compatible to each

	ISSN 2277-3630 (online), Published by International journal of Social Sciences &
	Interdisciplinary Research., under Volume: 11 Issue: 09 in September-2022
96	https://www.gejournal.net/index.php/IJSSIR
30	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of
	Creative Commons Attribution License (CC BY). To view a copy of this license,
	visit https://creativecommons.org/licenses/by/4.0/

other mutually; the audience of the text and various uzoqlikdan ensure read on to get the side; teach students: the lighting of the subject, the most basic place to be [28,29,30].

Modeling also is one of the techniques used by a wide spectrum of modern science, with its help certain things (items, item) and the event (process)conditional certain the world the essence of a character, a symbol or using an artificial language is characterized. Pedagogical research and experience-tested works also requires the use of modeling methods in compliance with certain conditions. Including:

teach students the process, the subject of the most important elements (aspects)the separation of the world; its importance there is another level of analysis; process, specific to the subject the most important elements of (aspects of)the mutual connection between the world and find harmony;in the most important elements (aspects)show the mutual communication between them, connecting the world[31,32,33,34,35,36,37,38,39,40]. Mathematical-statistical analysis method also pedagogical-psychological experimental work performed in the areas of the most important components of the process of using his test, as well as assessed the effectiveness of the research results.

LITERATURE

- 1. Ураимов С. Р. Гипертермиядаги жисмоний тарбия дарсларини кузатиш //ИННОВАЦИИ В ПЕДАГОГИКЕ И ПСИХОЛОГИИ. -2020. SI-2№ 2.
- 2. Ханкельдиев Ш. Х., Ураимов С. Р. Пульсовая оценка беговых упражнений первокурсников военно-технического лицея на занятиях по физическому воспитанию //Профессионализм педагога: сущность, содержание, перспективы развития. 2017. С. 426-432.
- 3. Ураимов С. Р. Динамика соматометрических показателей учащихся военнотехнического лицея //Fan-Sportga. -2019. -№ 2. C. 63-66.
- 4. УРАИМОВ С. МОЛОДЕЖИ НА ОСНОВЕ ВНЕДРЕНИЯ В УЧЕБНЫЙ ПРОЦЕСС БЛОЧНО-МОДУЛЬНОЙ СИСТЕМЫ ОБУЧЕНИЯ. 2020.
- 5. Ханкельдиев Ш. Х., Ураимов С. Р. Факторная структура моторики учащейся молодежи. -2021.
- 6. Ураимов С. Р. Мониторинг готовности выпускников военно-технического лицея к службе в Вооруженных Силах Республики Узбекистан //Наука сегодня: факты, тенденции, прогнозы. 2019. С. 76.
- 7. Sanjar U., Maftuna I. DEVELOPING STUDENTS'ENDURANCE QUALITY IN PHYSICAL EDUCATION CLASSES (ON THE EXAMPLE OF GRADES 5-6) //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 06. − C. 24-28.
- 8. Sanjar U., Doston H. INNOVATIVE METHODS OF IMPROVING THE PROFESSIONAL SKILLS OF A TEACHER OF PHYSICAL CULTURE //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 06. − C. 20-23.
- 9. Sanjar U. et al. THE ROLE OF PHYSICAL QUALITY AND ABILITIES IN THE FORMATION OF STUDENT TEAMS IN FUTZAL //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. 2022. T. 16. №. 06. C. 10-16.
- 10. Sanjar U., Nargiza A. DEVELOPING STUDENTS'PHYSICAL QUALITIES TO THE BENEFIT OF THEM //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 06. − C. 4-9.

ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 09 in September-2022 https://www.gejournal.net/index.php/IJSSIR

- 11. Sanjar U., Hayotxon A. CONTENT OF PHYSICAL EDUCATION OF CHILDREN OF DIFFERENT AGES AND WAYS OF ITS ORGANIZATION (FOR EXAMPLE OF CHILDREN AGED 4-6) //INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429. − 2022. − T. 11. − №. 06. − C. 1-5.
- 12. Ruzmatovich U. S. et al. PROCESSES OF ORGANIZATION OF TECHNICAL, TACTICAL AND PHYSICAL PREPARATION IN NATIONAL WRESTLING TRAINING //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 3. − C. 65-68.
- 13. Ураимов С. Р. ХАРБИЙ-ТЕХНИКА ВА ГУМАНИТАР ЛИЦЕЙЛАР ЎҚУВЧИЛАРИНИНГ ЖИСМОНИЙ РИВОЖЛАНИШ ДАРАЖАСИНИ БАХОЛАШ //Central Asian Academic Journal of Scientific Research. 2022. Т. 2. №. 2. С. 169-175.
- 14. Ураимов С. Р. СОВЕРШЕНСТВОВАНИЕ ФИЗИЧЕСКОЙ ПОДГОТОВЛЕННОСТИ ДОПРИЗЫВНОЙ МОЛОДЕЖИ НА ОСНОВЕ ВНЕДРЕНИЯ В УЧЕБНЫЙ ПРОЦЕСС БЛОЧНО-МОДУЛЬНОЙ СИСТЕМЫ ОБУЧЕНИЯ //Fan-Sportga. 2020. №. 7. С. 56-58.
- 15. Ruzmatovich U. S. et al. Organization And Content Of Professional And Practical Physical Training Of Students Of Pedagogical Higher Education Institutions //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. 2022. T. 16. No. 06. C. 29-35.
- 16. Khankeldiev S. et al. Pulse assessment of the running exercises of the first-year students of the Military Technical Lyceum at physical education classes //Theory and methodology of physical culture. -2017. N₂. 1. -C. 15.
- 17. Kh K. S., Uraimov S. R. Physical status of pre-conscription youth //Monograph. Fergana. 2020. T. 2020.
- 18. Uraimov S. R. Influence of the hypodynamic factor on the physical condition of students of the military-technical lyceum //Science today: tasks and ways to solve them. -2019. T. 117.
- 19. Ураимов С. Р., Мухриддинов Ф. Р. Жисмоний маданият мутахассисини касбий жисмоний қобилиятлари ва касбий маҳорати //инновации в педагогике и психологии. -2021. -T. 4. -N0. 2.
- 20. Ханкельдиев Ш. Х., Ураимов С. Р. Физический статус допризывной молодежи //Монография. Фергана-2020.-2020.
- 21. Mukhidinov A., Tillaev S. SPECIFIC CHARACTERISTICS OF SPORTS GAMES //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. 2022. T. 16. № 3. C. 69-72.
- 22. Mukhidinov A., Tillaev S. WAYS TO APPLY PHYSICAL EDUCATION IN THE FAMILY //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 3. − C. 78-82.
- 23. Mukhidinov A., Tillaev S. CLASSIFICATION OF SPORTS GAMES //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. − 2022. − T. 16. − №. 3. − C. 51-54.
- 24. Omonboevich T. S. CLASSIFICATION OF PHYSICAL MOVEMENTS BY CONTENT, STRUCTURE, STATUS OF TIME AND SPACE //Web of Scientist: International Scientific Research Journal. 2022. T. 3. №. 1. C. 733-738.
- 25. Fozilov I. ORGANIZATION OF RECONSTRUCTION MEASURES AND PROCESSES FOR ATHLETES //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. 2022. T. 16. № 3. C. 55-59.
- 26. Fozilov I. STATUS OF DIRECTION AND COMPETITION IN SPORTS SPORTS SPECIALTY //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT,

98	ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 09 in September-2022 https://www.gejournal.net/index.php/IJSSIR
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

- ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876. 2022. T. 16. №. 3. C. 60-64.
- 27. Uraimov S. R., Qambarov O. F. Qualifications of physical education teachers forms of growth //Конференции. -2020.
- 28. Ikhtiyor A. THE SOCIAL AND PHILOSOPHICAL NATURE OF THE IDEA OF PEACE AND THE NEGATIVE CONSEQUENCES OF ARMED CONFLICT //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: $6.876.-2022.-T.\ 16.-$ No. 5. C. 36-39.
- 29. Khakimjonovich A. I. PEDAGOGICAL FORMATION OF THE IDEA OF PEACE IN THE STUDENTS OF MILITARY MILITARY EDUCATION FUNDAMENTALS //Web of Scientist: International Scientific Research Journal. − 2022. − T. 3. − №. 1. − C. 739-743.
- 30. Uraimov S. R., Qambarov O. F. Qualifications of physical education teachers forms of growth //Конференции. 2020.
- 31. Ruzmatovich U. S., Abdknabievna Q. D. HEALTH EXERCISES FOCUSED ON THE DEVELOPMENT OF STRONG PHYSICAL QUALITIES //World Bulletin of Social Sciences. 2022. T. 8. C. 46-48.
- 32. Makhsudov R. A. Comparative analysis of the physical performance of senior persons with regulatory requirements //Fan-Sports. -2020. N₂. 3. C. 59.
- 33. Махсудов Р. А. УМУМТАЪЛИМ МАКТАБЛАРИ БИТИРУВЧИЛАРИНИ ЖИСМОНИЙ ТАРБИЯ ФАНИДАН НАЗАРИЙ БИЛИМЛАРИНИ МОНИТОРИНГ ҚИЛИШ //ИННОВАЦИИ В ПЕДАГОГИКЕ И ПСИХОЛОГИИ. 2020. №. SI-2№ 2.
- 34. Махсудов Р. А. СОПОСТАВИТЕЛЬНЫЙ АНАЛИЗ ФИЗИЧЕСКОЙ ПОДГОТОВЛЕННОСТИ СТАРШЕКЛАССНИКОВ С НОРМАТИВНЫМИ ТРЕБОВАНИЯМИ //Fan-Sportga. -2020. -№. 3. C. 59-60.
- 35. Бакиров Т. Ю. Об изучении темы «Комплексные числа» в общеобразовательной школе и в вузах Республики Узбекистан //Физико-математическое образование. 2021. №. 5 (31). С. 17-22.
- 36. Тургунбаев Р. М., Бакиров Т. Об определении понятий выпуклости и вогнутости функции (на узб.) //Физика, математика и информатика. -2009. − №. 5. С. 24-31.
- 37. Yunusalievich B. T. et al. Use of practical training and independent work in teaching mathematics //Academicia Globe: Inderscience Research. -2022. T. 3. No. 7. C. 1-4.
- 38. Абдумаликов А. АТРОФ-МУХИТНИ АСРАШ БЎЙИЧА МИЛЛИЙ СТРАТЕГИК РЕЖА ВА УНИНГ АХАМИЯТИ //Central Asian Academic Journal of Scientific Research. 2022. Т. 2. № 2. С. 251-258.
- 39. Абдумаликов А. ЯНГИ ТАРАҚҚИЁТ БОСҚИЧИДА ЭКОЛОГИК МОДЕРНИЗАЦИЯЛАШ ДАСТУРИ //Scientific progress. 2022. Т. 3. №. 2. С. 1179-1186.
- 40. Karimov N. et al. ON THE ISSUE OF AUTOMATION OF POULTRY MEAT FARMING FOR SMALL AND FAMILY BUSINESSES IN UZBEKISTAN //EPRA International Journal of Agriculture and Rural Economic Research (ARER). − 2021. − T. 9. − №. 11. − C. 1-1.