

WORLDLY KNOWLEDGE INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCHERS

ISSN: 3030-332X IMPACT FACTOR (Research bib) - 7,293



Mavlonova Shahzoda Turgunovna

Lecturer of the Department of Exact and Natural Sciences of the Correspondence

Department of Fergana State University

THE CONCEPT OF PHILOSOPHY

Annotation: The study of philosophy and its history consists of understanding and learning the essence of this science by creating an understanding. Philosophy is a universal and universal field of science that is the basis for the development of all sciences and is fed by them, and at the same time determines the ways of their development.

Key words:Philosophy, wisdom, universal, universal, philosopher, thinking, development The origin of the term "philosophy" and the essence of this science. In most textbooks

explaining the basics of the concept of "philosophy", it is noted that this term is derived from the ancient Greek word "philosophy" and it means "love of wisdom" ("Philo" - love, "Sophia" - wisdom). In this sense, philosophy is a universal and universal field of science, which is the basis for the development of all sciences and is fed by them, and at the same time determines the ways of their development. He was described as "the father of all sciences" in ancient times. Its vitality depends on how well it is compatible with the people's nature, way of life and thinking, and how well it can reflect the interests and noble aspirations of the society. The term "philosophy" is a form of the word "philosophy" in Eastern social thought. The famous philosopher of the East, the famous thinker Abu Nasr Farabi interpreted the word philosophy as "appreciation of wisdom"[1,2,3,4,5,6,7]. In the social thinking of the peoples of the East, philosophy was used in the sense of knowing the secrets of the universe, valuing life and man, and honoring wisdom and wisdom, along with the meaning of "love of wisdom". A person who knows the laws of life well, who understands that life is fleeting, that eternity belongs to the universe and not to a person, who understands the value of himself and others, will never openly admit that "I am a sage." This is especially evident in the life of the peoples of the East. However, as Farobi pointed out, appreciating wisdom, appreciating the world, people, and life is another matter. In this sense, in ancient times, the term philosopher was understood as scholars and thinkers who occupied many fields of knowledge, gained fame as teachers and teachers. The term "philosophy" was first used by Pythagoras, well-known to all of us through the science of mathematics. It entered the European culture through the works of the Greek philosopher Plato. Over the centuries, various views on philosophy have been formed, different attitudes and approaches to its place in the system of society, man and sciences have appeared, and the essence of this term has also changed. Thus, first of all, in ancient Greece, it became a separate field of knowledge, or rather, the "father of sciences", that is, the main science. In ancient Greece, all sciences, regardless of what scientific issues they dealt with, were called philosophy [8,9,10,11,12,13,14]. It was considered both a social being and a science of nature. In this sense, early philosophy was a system of views about the world and the place of man in it, and it was born out of the need to know the world scientifically. Most scientists emphasize that its main value is the concept of freedom, and that these views on free life are the basis of great cultural progress. Connecting the formation of this science only with ancient Greece and Rome does not give enough idea in this regard. Because it is known that the first philosopher of this region, Thales, began to interpret philosophical thoughts as a separate field of science after returning to Asia with knowledge for many years. Alloma Beruni's opinion that the initial views of Indians were similar to those of the ancient Greeks in his work "India" was certainly not for nothing[15,16,17,18,19,20]. This, in turn, proves that ancient forms of philosophical worldview are a general phenomenon related to the history of all nations.

INTERNATIONAL JOURNAL OF

WORLDLY KNOWLEDGE INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCHERS

ISSN: 3030-332X IMPACT FACTOR (Research bib) - 7,293



In fact, in Ancient Greece and Rome in the 7th-3rd centuries BC, this science became the expression of the theoretical thought that was just being formed, the embodiment of understanding the universe as a whole. This science

was originally formed as a court science and mainly expressed the way of thinking of the officials [21,22,23,24,25].

More nobles were engaged in this science, and its specific concepts and terms, which were mostly understandable for them, their own ways of thinking and the language of expression were also formed. The development of philosophical knowledge is a continuous process, which requires a critical assessment of the previous achievements in human thinking. However, this does not mean that it is necessary to reject them completely, to blindly criticize them, but it means to understand all their mistakes and shortcomings and use their good and positive aspects [26,27,28,29]. Such a critical approach and succession is one of the important features of philosophy.

Depending on the tasks set before this science and its place in life, the attitude towards it has also changed in different periods of social development. These relations began to form in the period when the first sciences appeared and some of them separated from philosophy and became a separate independent field of science. The question of the role of philosophy in the system of social consciousness, the importance of it in society and individual life has been relevant in all times [30,31,33,34,35,36,37,38,39,40]. It is especially important to know the true essence of philosophy, to use the power of its methods and ideas, especially in the periods of fundamental turning of the historical development.

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 военно- технического 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.

WORLDLY KNOWLEDGE INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCHERS



ISSN: 3030-332X IMPACT FACTOR (Research bib) - 7,293



- 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: $6.876.-2022.-T.\ 16.-No.\ 10-16$.
- 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: $6.876.-2022.-T.\ 16.-\ N_{\odot}.\ 06.-C.\ 4-9.$
- 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.- No. 10. 1
- 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. C. 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. − № 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. No. 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 кобилиятлари ва касбий махорати //инновации в педагогике и психологии. 2021.

- T. 4. - №. 2.

INTERNATIONAL PROPERTY OF THE PROPERTY OF THE

WORLDLY KNOWLEDGE INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCHERS

ISSN: 3030-332X IMPACT FACTOR (Research bib) - 7,293



- 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.- No. 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.-M. 3.-C. 55-59.
- 26.Fozilov I. STATUS OF DIRECTION AND COMPETITION IN SPORTS SPECIALTY //INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, 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. $-2020. N_{\odot}$. 3. -C. 59.
- 33.Махсудов Р. А. УМУМТАЪЛИМ МАКТАБЛАРИ БИТИРУВЧИЛАРИНИ ЖИСМОНИЙ ТАРБИЯ ФАНИДАН НАЗАРИЙ БИЛИМЛАРИНИ МОНИТОРИНГ ҚИЛИШ



WORLDLY KNOWLEDGE INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCHERS

ISSN: 3030-332X IMPACT FACTOR (Research bib) - 7,293



//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. С. 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. N2. 5. C. 24-31.
- 37. Yunusalievich B. T. et al. Use of practical training and independent work in teaching mathematics //Academicia Globe: Inderscience Research. $-2022. T. 3. N_{\odot}$. 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.
- $-T. 2. N_{2}. 2. C. 251-258.$
- 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.-N. 11.-C.1-1.