## LEARNING COMPUTER TECHNOLOGIES THE ROLE OF PRACTICAL SKILLS

Turdimurodov Bakhtiyor Kurbanovich
Termiz Branch of Tashkent Medical Academy
Senior teacher of the "Social and Humanities" department
bakhtiyor.turdimurodov6668@gmail.com

Kushakova Gulhayo Bahodir kizi Student of Termiz Branch of Tashkent Medical Academy

### **Abstract**:

In the medical higher education system in , special attention was paid to determining students' creativity in the teaching process and methodology of step-by-step application of the practical view to students. Improving the creative factors of students is considered one of the problems of today. Thanks to this, we have revealed the creative elements of students in a way that should be taken into account in the form of improvement.

Keywords: creativity, thinking, essay, talent, creator, consumption, education,

#### **Abstract:**

In this article, the process and methodology of step – by - step training of students in the implementation of practical skills in the system of higher medical education is focused on increasing the creativity of students. Improving the creative abilities of students is considered one of the urgent problems today. For this reason, our article reveals aspects that should be considered when improving the creative abilities of students.

Key words: creativity, thinking, writing, talent, creator, ability, education,

It consists in teaching the students of the medical higher education organization step by step to perform creative thinking and practical skills in the process of improving their creative abilities. In the process of improving students' creative abilities, it is considered a very serious issue not only in the field of pedagogy, but also in social life. Because the improvement of creative abilities of medical personnel is the most important weapon of struggle in the development of modern smart medicine. In the process of improving the student's creative abilities, it is necessary to create a situation that creates the necessity and need for the students to work in the process of teaching creative thinking and practical skills step by step. Therefore, in the process of improving creative abilities, students should perform more practical skills step by step.

## PRACTICAL SKILL #1

Subject: Excel program. Entering data, working with cells, lists, entering formulas and formatting cells.

## International Conference on Developments in Education Hosted from Toronto, Canada 27<sup>th</sup> Dec. 2022

https: econferencezone.org

			· · · · · · · · · · · · · · · · · · ·
No	The step of practical skill	Ball	The score of the student
1	Start the Excel program (using the mouse, keyboard) 5	5	
2	Determination of cell addresses. Change the width and height of cells. 5	5	
3	Specifying columns and rows, adding and deleting, merging cells 10	10	
4	Entering data into cells: number, text. Format cells 15	15	
5	Enter the numbers given in the table. Carrying out bookkeeping according to the given formula. Format cells 15		
6	Change the font name and size of a cell. Times New Roman, Arial, etc. Sizes: 15, 17, 19, 27, 31, etc. (using mouse and keyboard). Align data in a cell (left, right, center, and width) 15	15	
7	Copy, paste, and move cells. Working with lists. Add, delete, rename, replace list. 10		
8	Inserting hyperlinks from cell to cell, from list to list, from file to file 15		
9	Save prepared documents to desktop, folder, etc. in file format. save (using mouse and keyboard). 5	5	
10	Close the document and exit Excel (using the mouse and keyboard). 5	5	
Tota	l:	100	

# Evaluation criteria

No	Accumulated points	Percentage	Price
1	100-90	100-90	5
2	89-70	89-70	4
3	69-60	69-60	3
4	59-0	59-0	2

## PRACTICAL SKILL #1

Theme: Excel program. Statistical processing. Calculation of Student's criterion, correlation coefficient. Create a diagram.

№	The step of practical skill	Ball		e score of student
1	Launch Excel (with mouse, keyboard)	5		
2	Entering and formatting variable strings.	10		
3	Statistical processing of input variation series: finding values of M, s, m.	15	III	
4	Determine the Student's criterion (t) and determine the degree of variation (R) using the input variance series	15		
5	Determine the correlation coefficient (r) and the type of association using the entered covariance series.	15		
6	Create a table using the results of statistical processing.	10		
7	Create a diagram using the results of statistical processing.	10		
8	Work on the diagram. Change chart type and color.	10		
9	Save prepared documents to desktop, folder, etc. in file format. save (using mouse and keyboard).	5		
10	Close the document and exit Excel (using the mouse and keyboard).	5		
Total:		100		

## Evaluation criteria

№	Accumulated points	Percentage	Price
1	100-90	100-90	5
2	89-70	89-70	4
3	69-60	69-60	3
4	59-0	59-0	2

In conclusion, we can say that both heredity and environment play an important role in the formation of mental abilities.

On the other hand, today's doctors need to keep pace with the rapidly changing times and be a full participant in it. Because in our Republic, legal documents and legal norms of the smart medical system are being approved, one is being replaced by another. In these processes, medical personnel can work practically in the systems of "smart medicine", "digital medicine" and effectively solve problems. That's right - in the new era of modern digitalization, only doctors with creative abilities will play a decisive role in our country's entry into the ranks of developed countries in the field of medicine.

#### **References:**

- 1. Jumanova S. "Creative ability", https://www.standart.uz/news/view?id=1627
- 2. Hamdamova. M, "Pedagogical and psychological foundations of the mechanism of developing the intellectual potential of young people", Tashkent 2007.
- 4. Barziev, O. (2021). LYRICAL INTERPRETATION OF "I" IN THE POETRY OF ANBAR OTIN, DILSHODI BARNO AND SAMAR BONU. CURRENT RESEARCH JOURNAL OF PHILOLOGICAL SCIENCES (2767-3758), 2(06), 61-66.
- 5. Barziyev, O. H. (2018). ANALYSES OF UZBEK POETRY AND TURKISH LITERATURE, IT'S FREEDOM AND NATIONALITY AT THE SECOND PART OF XIXTH CENTURY AND AT THE BEGINNING OF THE XXTH CENTURY. Theoretical & Applied Science, (7), 48-51.
- 6. Rasulova, Azizaxon Muydinovna, Xusanova, Ma'Rifat Axmadjonovna POETIK NUTQDA SINONIMLARDAN FOYDALANISH MAHORATI // ORIENSS. 2022. №10-2. URL: https://cyberleninka.ru/article/n/poetik-nutqda-sinonimlardan-foydalanish-mahorati обращения: 02.12.2022).
- 7. Xusanova, М. R. A. (2016). ИСПОЛЬЗОВАНИЕ ИНДИВИДУАЛЬНО-СТИЛИСТИЧЕСКИХ НЕОЛОГИЗМОВ-ПРИЗНАК СТИЛИСТИЧЕСКОГО СВОЕОБРАЗИЯ. Актуальные научные исследования в современном мире, (5-1), 125-130.

- 8. Zulfiya Marufova (2021). OʻZBEK MUMTOZ SHE'RIYATIDA ZOONIMLAR VOSITASIDA GOʻZALLIK IFODALASH. Oriental renaissance: Innovative, educational, natural and social sciences, 1 (3), 307-311.
- 9. Marufova, Z. (2021). РЕАЛИЗАЦИЯ ПОСРЕДСТВОМ ЗООНИМОВ ВЫРАЖЕНИЯ ВОСТОЧНОЙ КРАСОТЫ. Theoretical & Applied Science, (7), 13-16.
- 10. Хидиров, Х. Н. (2019). Philosophical Analysis of the Role of the Media in Shaping Civic Culture in Uzbekistan. Молодой ученый, (15), 322-324.
- 11. Хидиров, Х. Н. (2018). Social justice and the process of education, and their mutual influence in the philosophical views of Abu Nasr al-Farabi. Молодой ученый, (14), 262-263.
- 12. Хидиров, Х. Н. (2017). Moral personality education in the philosophy of existentialism of Karl Jaspers. Молодой учёный, 30, 95.
- 13. https://fayllar.org/d-sharipova-d-p-khodiyeva-m-k-shirinov.html?page=35