#### **APPROVED BY:**

Faculty of Physics and Mathematics

Dean \_\_\_\_\_ A. B. Ibashova

"\_\_\_\_" \_\_\_\_\_ 2022

### **Educational and methodical**

## work plan which developed and published in the 2022-2023 academic year in the

## South Kazakhstan State Pedagogical University

# **Department Informatics**

N⁰	Department	Prepared and published teaching aids	Expected result	Execution period	Executor	Execution mark
1	Informatics	Creating mobile apps in the Android studio app	Training manual	January	Suleimenova L. A.	
2	Informatics	Basics of programming in the Python language	Training manual	March	Suleimenova L. A.	
3	Informatics	Computer architecture and operating systems	Educational and methodical manual	January	Sarsenbieva N. F., Ural A	

4	Informatics	Methods of teaching computer science in primary schools	Training manual	March	Ibashova A. B.
5	Informatics	Technology of preparing digital educational resources	Educational and methodical manual	December	Nurmukhanbetova G. K.
6	Informatics	Designing digital educational resources in the educational process	Training manual	February	Adylbekova E. T.
7	Informatics	Basics of computer graphics and design	Training manual	April	Kaldarova B. S., Alieva A. O., Raimbekov M. B.
8	Informatics	Web programming guidelines for performing laboratory work in the discipline	Educational and methodical instruction	December	Kulzhataeva K. M., Odamanova G. P.
9	Informatics	Methods of teaching robotics at school	Educational and methodical manual	March	S.E. Aldeshov, Shynzhigit Zh. B.
10	Informatics	Programming mobile apps: Java	Training manual	March	Zhakupbekova G. T.

Reviewed at the meeting of the department minutes No. 1 of 27.08.2022

Head of the Department: \_\_\_\_\_Suleimenova L.A.

Departments responsible for the training methodology\_\_\_\_\_ Kaldarova B.S.

(signature)

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