**AL-FARABI KAZAKH NATIONAL UNIVERSITY**

**Faculty of Chemistry and Chemical Technology**

**Department of Physical Chemistry, Catalysis and Petrochemistry**

|  |  |
| --- | --- |
|  | APPROVED by**Dean of Faculty** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (signature)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Tassibekov Kh.S.**"3" September 2021** |

### EDUCATIONAL-METHODICAL COMPLEX OF DISCIPLINE

### FH2211 «Physical chemistry, part I»

 (6B05301 – Chemistry NIS)

Course – 1st

Semester – 1st

Number of credits – 6

**Almaty 2021.**

Educational - methodical complex of the discipline was compiled by ­­­­­­­­ the lecturer of the Department of Physical Chemistry, Catalysis and Petrochemistry Master of Engineering Sciences (The Chemical Technology of Inorganic Substances) Supiyeva Zh.A.

Based on the curriculum for the educational program Chemistry NIS.

It was considered and recommended at the meeting of the Department of Physical Chemistry, Catalysis and Petrochemistry on «27» August 2021, Protocol No. 1

Head of the Department \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ye.A. Aubakirov

Recommended by the Methodical Council of Faculty of Chemistry and Chemical Technology

on “31” August 2021, Protocol No. 1

Chairman of Methodical Council of Faculty \_\_\_\_\_\_\_\_\_\_\_\_ R.A.Mangazbayeva