Map of educational and methodical provision of the discipline " Technology of radiation safety " on the specialty 6D060500-Nuclear Physics for the 2017-2018 academic year

| № | Name of discipline | Authors and title of the textbook | Quantity in the library of KazNU named after al-Farabi | | | | | | |
|---|--------------------------------------|--|---|-----|-------------------------------------|------------|-----|------------------------------|--|
| | | | basic | | | additional | | | |
| | | | kaz | rus | engl | kaz | rus | engl | |
| | Technology of radiation safety | Zanzonico P. Routine Quality Control of Clinical Nuclear Medicine Instrumentation: A Brief Review. J Nucl Med. 2008;49(7):1114–1131 | | | In elect ron view . In pdf | | | | |
| | | | | | for | | | | |
| | | "Radiation". The free dictionary by Farlex. Farlex, Inc. Retrieved 2014-01-11. | | | In elect ron view . In djvu for mat | | | | |
| | | Moulder, John E. "Static Electric and Magnetic Fields and Human Health". | | | In elect ron view . In djvu for mat | | | | |
| | | Ball, John, Adrian D. Moore, Steve Turner, and John Ball. Ball and Moore's Essential Physics for Radiographers. Chichester, UK: Blackwell Science, 2008. Print. | | | In elect ron view . In djvu for mat | | | | |
| | | Mozumder, A., and Y. Hatano. Charged Particle and Photon Interactions with Matter: Chemical, Physicochemical, and Biological Consequences with Applications. New York: Marcel Dekker, 2004. Print. | | | In elect ron view . In pdf. for mat | | | | |
| | | Petrucci, Ralph H., William S. Harwood, F. Geoffrey. Herring, and Jeffry D. Madura. <i>General Chemistry:</i> | | | | | | http ://te chli bra | |

| Principles and Modern Applications. Upper Saddle River, N.J.: Pearson Education, | | | ry.r u |
|--|--|--|-----------|
| 2007. Print. | | | |

Lecturer Takibayev N.Zh.