THE PLAN

of General Chemistry course laboratory practical classes for the students of general medicine faculty and foreign students faculty in the I semester of 2019-2020 - academic year. (practical class duration — 2 hours)

N⁰	Торіс
1	Introduction in practical. Introductory lesson.
2	The theory of aqueous solutions. General characteristics of solutions.
	Ways of expression for aqueous solutions composition.
3	Chemical equivalent. Equivalents law.
4	Basics of titrimetric analysis.
5	Acid-base titration.
6	The theory of redox reactions. Methods of redox reaction balancing.
	Bases of redoximetric titration.
7	Colligative properties of diluted solutions of nonelectrolytes and
	electrolytes.
8	Equilibrium biochemical processes. Buffer solutions.
9	Equilibrium in the solutions of Complex (coordinate) compounds.
10	Basics of chemical kinetics. Catalysis. Chemical equilibrium.
11	Equilibrial electrode processes. Potentiometry.
12	Equilibrial electrode processes. Measurements of redox potential.
13	Physico-chemistry of surface phenomena. Adsorption on the mobile
	phase border of partition.
14	Physico-chemistry of surface phenomena. Adsorption on the stationary
	phase border of partition.
15	Physico-chemistry of disperse systems. Properties of colloidal
	systems.
16	Solsstability and coagulation of sols.
17	Physico-chemistry of biopolymers solutions. Protective action of
	HMC.
18	Pre-session practical.

Head of General and Bioorganic Chemistry Department,

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V.V. Boltromeyuk

associate professor (docent)