

List of recommended literature for academic discipline «Analytical chemistry» for academic year 2025/26

Use in the education process as the basic literature

1. Kharitonov, Y.Ya. Analytical chemistry. Analytics 1. General theoretical foundation. Quantitative analysis: textbook/Physical-chemical (instrumental) methods of analysis - Geotar-Media, 2021- 602 p.
2. Kharitonov, Y.Ya. Analytical chemistry. Analytics 2. Quantative analysis/Physical-chemical (instrumental) methods of analysis - Geotar-Media, 2021 - 537 p.

Use in the education process as the additional literature

1. Analytical chemistry: textbook [textbook for students of high school] / I.S.Grytsenko [и др.]; ed.by I.S.Grytsenko. - Kharkiv: National University of Pharmacy: Golden Pages, 2019. - 600 p.:
2. V.V. Bolotov, L.Yu. Klimenko, T.A.Kostina, S.V.Kolisnyk, K.V.Dynnik, T.V.Zhukova /Analytical chemistry: collection of lectures on quantitative analysis/ 2011 г. 264 p.
3. V.V.Bolotov, T.A.Kostina, L.Yu. Klimenko //Analytical chemistry: Part I, qualitative analysis/ 2011 г. 200 p. 3. V.V.Bolotov, O.M.Svechnikova, T.A.Kostina, S.V.Kolisnyk, K.V.Dynnik et.all //Analytical chemistry: Part II, quantftive zanalysis, 2010. 200p