

KIMYO O'QITUVCHISINING MA'RUZA MATERIALLARI JAMLAMASI**B. Elmuradov**

Toshkent Davlat transport universiteti

A. Dj. Kurbanova

Toshkent viloyati Chirchiq Davlat pedagogika instituti

J. Allayev

Toshkent viloyati Chirchiq Davlat pedagogika instituti

ANNOTATSIYA

Ushbu maqolada umumiy va anorganik kimyo fanidan ma'ruza mashg'otlariga tayyorgarlik ko'rish, materiallar tayyorlash, ularni elektron ko'rinishga (qdimot, video, animatsiya va mult'mediya) o'tkazish va talabalarga yetkazish masalalariga e'tibor berilgan va misollar keltirilgan. Bunda tinglovchilarning qiziqishlari, talabalarni intellectual qobiliyatini va imkoniyatini кшмшодфтепшкгмсрш elementlarga ham e'tibor qaratilgan. Ma'ruza jamlamasiga kiritilishi kerak bo'lgan axborot-kommunikatsion texnologiyalar elementlari algiritmik ketma-ketlikda joylashirilishi ko'rsatib o'tilgan.

Kalit so'zlar: umumiy va anorganik kimyo, ma'riza, AKT, kompi'yuter, proyektor, taqdimot, intellekt, qobiliyat, imkoniyat

**COLLECTION OF LECTURAL MATERIALS OF THE CHEMISTRY
TEACHER****ABSTRACT**

This article discusses the preparation of lectures on general and inorganic chemistry, preparation of materials, their translation into electronic form (presentations, videos, animation and multimedia) and their delivery to students, as well as examples. It also focuses on the interests of the audience, the intellectual ability, and the capabilities of the students. It is shown that the elements of information and communication technologies that should be included in the report are arranged in an algorithmic sequence.

Keywords: general and inorganic chemistry, lecture, ICT, computer, projector, presentation, intelligence, abilities, opportunities.