

**A NEW APPROACH BY APPLICATION E.O.OMAROV'S
AUTOMATION FOR DESCRIBING OF EDUCATIONAL PROCESS IN
THE SCHOOL WITH USING CALS TECHNOLOGIES**

Shuakayev M.K.—professor KazNPU by Abay, **Eraliev S.**—docent KazNPU by Abay, **Nazarbekova K.T.**—docent by al-Farabi, **Nazarbekova S.T.**— professor KazNU by al-Farabi, **Kaiyngbayeva Z.B.**—PhD student of KazNPU by Abay.

Abstract. In this paper are first given the objectives and principles of CALS technologies and described some technological processes with application E.O.Omarov's Automation. CALS-technology (Continuous Acquisition and Life cycle Support) is a technology of continuous information support of the product life cycle. The purpose of using CALS technologies is to increase the efficiency of the participants in the creation, production and use of the product.

Keywords: CALS-technology, functional literacy, educational process, automation, system of quality control.