

 <p>Omarova Lyazakat Sultanovna Senior Lecturer, Department of Chemistry, Gumilyov Eurasian National University Contact details: Email mail omarova_63@mail.ru omarova_ls@enu.kz Моб. 8-707-119-31-70 раб. тел.: 8-(7172) -709-500: 33-331</p>	<p>Education, scientific degree and title: 1984 - 1989 Kazakh State University named after S.M. Kirov, Almaty Faculty: chemistry Specialty: chemist-teacher 1998-2001 postgraduate student Kazakh Institute of Chemical Technology, Shymkent</p> <p>Research interests: electrochemistry, methods of teaching chemistry</p> <p>Delivered courses: Theoretical foundations of inorganic chemistry, methods of teaching chemistry</p> <p>Advanced training 2013 – internship at Edibon laboratory equipment manufacturing plant, Madrid, Spain 2016- Karagandy State University named after E. A. Buketov 2018- Kazakh National Research Technical University named after K.I.Satpayev 2020-Nazarbayev Intellectual Schools 2020- "National Research Technological University" MISiS "Moscow.</p>
<p>Professional experience: Total length of 37 years in academy, with no industrial experience From 1989-1998 senior teacher Kazakh Institute of Chemical Technology, Shymkent From 1998-2001 postgraduate student Kazakh Institute of Chemical Technology, Shymkent From 2001-2006 senior teacher SKSU Shymkent Since 2006-Eurasian national University. L. N. Gumilyova</p>	<p>Main Scientific works:</p> <ol style="list-style-type: none"> 1. Omarova L.S., Shertaeva N.T., Sakibaeva S.A. The use of sulfur as a vulcanizing agent in rubber compounds. Collection of materials of the XIII Republican scientific-practical conference "New century - new technologies" - Astana, 2013. - p. 40-42 2. Omarova L.S., Amankeldieva A.Zh. The use of teaching aids in teaching organic chemistry. Materials of the XX International Scientific Conference Satpayev Readings.Pavlodar 2020.-207-212p. 3. Omarova L.S., Amankeldieva A.Zh., Akylbek A.A. The use of didactic methods in the study of organic chemistry. Materials of the scientific conference on topical issues and priorities in the development of science. Ust-Kamenogorsk.2020.-5-7p.