

Ministry of Education of the Republic of Azerbaijan
Azerbaijan Architecture and Civil Engineering University
Associate Professor of the Department of Physics and Chemistry, Doctor of Philosophy in
Chemistry
Shahla Suleiman Ahmad

Short info



Age: 64 years (14.10.1957)

She graduated from the Faculty of Chemistry of Baku State University in 1982.

She has been working at the Azerbaijan University of Architecture and Civil Engineering since 1984.

She was a dissertation candidate of the department of Chemistry in 1988-1992.

She defended her thesis on the topic "Obtaining, properties and use of oxygen-containing derivatives of dichlorotetrahydrofuran" in 1992.

She is currently an assistant professor at the Department of Physics and Chemistry.

Exchange of experience: 2009 - METU, Faculty of Chemistry - Ankara.

2014 - Mevlana Program - Gazi University, Technological Faculty - Ankara

2016 - YTU - Faculty of Chemistry - Istanbul

2018 - Berlin Technical University

2019- BSU - Faculty of Chemistry - Baku

Courses taught: General Chemistry, Analytical Chemistry, Water Chemistry and Microbiology.

Sphere of scientific works: Properties and application of heterocyclic organic compounds.

Major scientific works (author of over 50 scientific articles).

1. Reaction of chlorine substitution in 2,3-dichlorotetrahydrofuran with unsaturated alcohols. J. Chemistry and chem. tech. T. 32, no. 12. 1989

2. New chlorotetrahydrofuran. Derivatives and their properties. 2-end international IUPAC symposium organic chemistry technological perspectives. Baden-baden (FRG) book of abstracts. 1991.

3. Inorganic salt complexes of 3-chlorotetrahydrofuran derivative syntheses catalyst. Sixth IUPAC symposium on organometallic chemistry directed towards organic syntheses. Utrecht (Hollandiya) 1991.

4. Synthesis and Properties of Allylphenoxymethyl Substituted 1,2-Oxazolidines. Karadeniz Uluslararası Multidisipliner Çalışmalar kongresi. Giresun 15-17 mart. 2019.

Tutorials

1. Kimya. Orta məktəb şagirdləri üçün dərs vəsaiti. 1995.

2. İnşaat texnologiyasının proses və aparatları. 2000

3. Analitik kimyadan laboratoriya işləri. 2011.

4. Analitik kimya. Dərs vəsaiti. Bakı "Təhsil" NPM, 2015.

5. Ətraf mühitin kimyası fənnindən laboratoriya işləri. 2018.

Tel. Works: (+99412) 539-06-51, internal 6-05

Mob.tel: (+99450) 353-11-34

Email: shaxlaaxmed@yandex.ru