

## Personal Information

**Name:** Assad SOBOH

**Date of birth:** 15/04/1985

**Nationality:** Lebanese

**Gender:** Male

**Marital Status:** Single

**Phone number:** +96171713208

**Email address:** assadmr2@hotmail.com



## Experience

**2022 – present:** Teaching Mathematics, Science, Computer, and Geography at Al Ghaboun Public School-Lebanon.

**2020 – 2022:** Teaching Chemistry, Physics, and Life Sciences at Al Maarofieh Public School-Lebanon.

- Teaching Mathematics, Grades 9, 8, 4, 3, 2, 1 and Physics, Grades 9, 8, 7 at Choueifat Al Amrousieh Public School-Lebanon.

**2019 – 2020:** Teaching Chemistry, Physics, and Science at Al Maarofieh Public School-Lebanon.

**2014 – 2015:** Teaching Chemistry Grades 12, 11, 10, 9 at Nobles International School-Jeddah- Saudi Arabia.

**2013 – 2014:** Teaching Chemistry Grades 9-8-7, Life Sciences Grade 6, and Mathematics Grade 4 at Choueifat Public School-Choueifat-Lebanon.

**2012 – 2013:** Teaching Chemistry Grades 9-8-7 and Mathematics Grade 4 at Choueifat Public School-Choueifat-Lebanon and also teaching Chemistry, Physics, and Biology Grade 7 at Al Basateen Public School – Al Basateen -Lebanon.

## Educations

**2010 – 2011:** Master2 (M2R) Research in Environmental Chemistry at Lebanese University Faculty of Agriculture-Dekwaneh-Beirut.

Credits: 60 ; Average (GPA): 72.53/100

- First semester: I finished all the courses of Master2 Environmental Chemistry.
- Second semester: I did the stage (Master2 thesis), in the domain of polymer chemistry, in France at Laboratoire Ingénierie des Matériaux Polymères, Université Claude Bernard Lyon1 IMP/LMPB-UMR5223 Campus La Doua–Bat ISTIL 15Boulevard Latarjet 69622 VILLEURBANNE CEDEX. With the help of Dr. Samer Al Akhrass under the control of the director of the laboratory, Professor Philippe Cassagnau.

- The subject of the stage is:

« The influence of sample preparation on the relaxation dynamics of polymer supported thin films ».

**2009 – 2010: Master1 (M1) in Physical chemistry at Lebanese University, Faculty of Sciences-Section I. Credits: 60 ; Average (GPA) = 61.76/100**

**I made a project about « Nitrate in drinking water and its effect on human health » under the control of Professor Iman Haider at the Lebanese University, Faculty of Sciences-Section I.**

**2008 – 2009: B.S degree (Bachelor's degree) in Chemistry at Lebanese University, Faculty of Sciences-Section I. Credits: 181 ; Average = 57.97/100**

**I made a research about « Polystyrene polymer » under the control of Professor Wassef al Khatib at the Lebanese University, Faculty of Sciences-Section I.**

## **Skills**

- **Developing several software projects in the domain of environmental, polymer, organic and inorganic chemistry.**
- **I can use power point, Word, Excel, Origin8, Microsoft teams, Zoom, Activboard (Smartboard), uploading and downloading using searching sites (pub med) and Internet.**
- **I can use spin-coating method and Reflection Optical microscopy. Moreover, I have a strong background in spectroscopic techniques.**