

The visit of Dr. Zahra Ali Fattah to the University of Glasgow under the Erasmus+ ICM program

Dr. Zahra Ali Fattah, a Lecturer at Chemistry Department, College of Science, Duhok University.

My visit to the University of Glasgow lasted for eight days (12th –19th July 2019) including the weekend holiday. I have been hosted there by Dr. Mark Symes, senior lecturer in the School of Chemistry at Glasgow University. During this period of time we discussed our research interest, a plan for work, and I performed several experiments that related to electrochemical techniques that I will need for our future collaboration. In this frame I worked with Cyclic Voltammetry and Gas Chromatography techniques.

In addition, on 17th July I gave an oral presentation entitled "**Bipolar Electrochemistry: Principle and Application for Asymmetric Microobjects**" where all the group members and also professor Kamal A. Ketuly (the person in charge of the Erasmus+ program from Duhok University) attended the talk.

At the end of this visit, we agreed to work on the process of '**Electrocatalytic Water Splitting**' as a start for our research collaboration between Glasgow University and Duhok University, so I did several preliminary experiments on this topic, and I suppose to continue them in Duhok University after providing the required materials and tools for such experiments.





