

Assist.Lecturer Suhair Shatti Saleh

Department of Medical laboratory Techniques

Email: ass.lec.suhair.medlab@alfarabiuc.edu.iq



Education:

MSc, University of University Science Malaysiya/ 2016

BSc, University of Baghdad/ Veterinary Medicine /1997

Profile:

1-Teaching as a lecturer at the College of Science Malaysia 2013-2015

2-Working in lab 2017-2018

3- Teaching at Al-Farabi University College 2018

Teaching

1-Anatomy subject / for the first stage / the student learns about the parts of the human body, its internal organs and the skeleton

2- Chemistry / for the first stage / the student gets to know a lot of information about general chemistry and its materials and how to deal in the laboratory as well as the basic structures of chemicals

3- Medical laboratories/first phase/ The student learns about the basic laboratory equipment that is important inside the laboratories, what these devices are composed of, what their importance is to the worker in the laboratory, and how they work

4- Histology/ for the second stage / the student learns about the cells and tissues of the human body

Research Focus

- 1-Bacteria
- 2- Virology
- 3- Chemistry
- 4- Immunity

Publications

1-

Vitamin D3 Variation between Children and Adults with Reference to Renal Stones, Environment and Urinary Tract Infections. Open Journal of Urology

2.

Comparing the Levels of Some Trace Elements with Liver Enzymes in Chronic Renal Failure Patients with Viral Hepatitis B and or C. International Journal of Pharmaceutical Research

3.

Ultra-widband Featuring Enhanced Delay and Sum Algorithm and Oriented for Detecting Early Stage Breast Cancer. Progress In Electromagnetics Research M

4.

Water characteristics and Treatment: A Review Suhair S. Salih, Norli Ismail , Abbas F. M. Alkarkhi, Japareng Bin Lalung American- Eurasian J. Agric. & Environ. Sci.,

12 (12): 1536-1542, 2012 ISSN 1 1818-6769 © IDOSI Publications, 2012 DOI: 10.5829/idosi.aejaes.2012.12.12.1

5.

Water Quality of River, Lake and Drinking Water Supply in Penang State by Means of Multivariate Analysis. Suhair S. Salih, Abbas F.M. Alkarkhi, Japareng Bin Lalung

and Norli Ismail World Applied Sciences Journal 26 (1): 75-82, 2013 ISSN 1818-4952
© IDOSI Publications, 2013 DOI: 10.5829/idosi.wasj.2013.26.01.133.

6.

Nanotechnology Applications and future prospects (Samarra University College Conference)

.7

Biotechnology (university of Al-Qadisiyah College of Biotechnology Conference)

Affiliations/Activities

1-Member of the Baden Academy

2-Member of the Babilons Academy

3-Reviewer in Journal(Materials Science Forum)

4- Reviewer in Journal (PIER)