

Curriculum Vitae

Zainab Abdul Razak Naser

Al-Mustansiriyah University - Faculty of Engineering-Environmental Engineering Department

Email: zainab.Naser@uoMustansiriyah.edu.iq

PERSONAL SUMMARY:

- Date of Birth: 21/3/1980
- Place of work: Faculty of Engineering, AL-Mustansiriyah University
- Language: English, Arabic
- Scientific Title: Assistant Lecturer

EDUCATION:

- M.Sc.: Environmental Engineering Department AL-Baghdad University Iraq-2014
- B.Sc.: Environmental Engineering Department AL-Mustansiriyah University Iraq-2003

ACADEMIC HONORS AND AWARDS:

- 3-Acknowledgments from the President of AL-Mustansiriyah University -Iraq.
- 5 -Acknowledgments from Dean of the Faculty of Engineering, AL- Mustansiriyah University-Iraq
- A certificate of thanks from Women Conference held at College of Education, University of Baghdad

ACADEMIC / TEACHING EXPERIENCE:

- The pioneering work of the project team/The Ministry of Higher Education and Scientific Research
- continuous education /Laboratory tests of drinking water
- Training course in Geographic Information Systems
- A training course in computer efficiency
- A training course in the field of water treatment.

COURSES TAUGHT:

Undergraduate

- 1- Environmental Protection (2 nd Class)
- 2- Mat lab/ The Laboratory (2nd Class)
- 3- The Sanitary Engineering I / The Laboratory (third Class)
- 4- The Analysis Engineering (Third Class)
- 5- The Sanitary Engineering I / The Laboratory (fourth Class)
- 6- The Project (fourth class)

PROFESSIONAL AFFILIATIONS:

Member of the exam committee site at the Faculty of engineering/Al- Mustansiriyah University

المحآري لع

- Member of the Commission absences students
- Member of the The Committee on Academic Advising for students

PUPLICATIONS:

- Papers.
- [1] Yasmen A. Mustafa¹, Mohanad J. M.²,*Zainab A.Naser ³, Walla a A. Ali⁴, Mohammed S. Mahdi Al-Azzaw⁵,"NAPHTHALENE BIODEGRADATION USING ACCLIMATIZED MIXED CULTURE FROM SEWAGE WASTE SLUDGE", Journal of Engineering and Sustainable Development, Vol. 20, No. 02, march 2016.
- [2]Zainab Abdulrazak N., "Pomegranate Peel as a Sorbent in the Removal of Pb (II) from Wastewater", Journal of Engineering and Sustainable Development, Vol. 20, No. 03, may 2016
- [3]Zainab Abdulrazak N., "Sorption of Nitrate Salts from Wastewater without and with Modification Orange Peel", Iraqi Journal of Chemical and Petroleum Engineering, Vol. 17, No. 3, septemper 2016.
- [4] Hassan H. Sultan, YounisSwadiTlaiaa, ZainabA.Razak"Biodegradation of Oil Refinery Effluents Using Locally Bacterial Isolates", Journal of Engineering and Sustainable Development, Vol. 19, No.05, , 2015.
- [5] Yasmen A. Mustafa, Hayder M.Abdul- Hameed, Zainab Abdul Razak, :"Bioremediation of Soil Contaminated with 2,4-D Herbicide Using Bioslurry Reactor", Journal of Engineering, Baghdad U., Vol. 8, No. 20, Aug. 2015
- . [6] Faiza E. Gharib, Ahmed Hassoon Ali, Zainab Abdul Razaq, Ali Dhamin Khishala"Microalgae Cultivation for Treating Wastewater"walfinia Journal, Volume 23, No.6, June. 2016.
- [7] A.H.Ali, Z.Abdul.razaq, Y.Tlaiaa, A. D. Khishala, "Methane Biogas Production from Mixing of Algae and Municipal Solid Waste by Anaerobic Digestion", International Journal of Environmental Research, Volume 10,pp. 613-624, No.4, Autumn 2016.
- [8] Yasmen A. Mustafa , Hayder M.Abdul- Hameed , Zainab Abdul Razak, "Biodegradation of 2,4-Dichlorophenoxyacetic Acid", CleanSoil Air Water, Vol. 43, No.8, Aug.. 2015.

المعاوي لعامي

ENGINEERING OF THE PROPERTY OF

نقم عبيد كريم