


Curriculum Vitae (CV)

الاسم رباعي: مسعودة عمر ابوالقاسم خليفة

Full Name	MASSUODAH OMAR ABULKASIM KHALEFAH	
Phone number	0923093780 / 0918497291	
E-mail (university Email)	(mas.khalefah@sebha.u.edu.ly)	
Department	BOTANY	
Research Area Key words (5 at least)	My research department is any field of research General microbiology / Soil microbiology / bacterial metabolism "Enzymes" / isolation of antibiotic-producing microbes and antimicrobial effect on these microbes.	
Award & Fellowships	Awards: Two certificates of honor from the Teachers' Union in Wadi Al Shati for the years 2005 and 2007	
Education	MSc	
Publications (journals)		
<p>1. The conference on Integrates Soil fertility Management in Africa from microbes to markets, hosted by CIAT-TSBF and University of Nairobi , 22- 26 October, 2012.</p> <p>2. Physiological Characteristics of Rhizobia Isolated from two species of Astragalus (<i>Astragalus hauarensis</i> Bioss and <i>Astragalus fructicus</i> Bioss) growing in arid and semi-arid soils of Libya. Journal of Sebha University. Khalifa M. O. A., Mohamed, S. H.</p> <p>3. Physiological Characteristics of Rhizobia Isolated from <i>Retama raetam</i> (Forsk) and <i>Lupinus various</i> (L.) Indigenous to Libyan Desert. Journal of Environmental Science and Engineering B 3 (2014) 246-255. Khalifa M. O. A., Babiker N. N., Mohamed, S. H.</p> <p>4. The Fourth "4th" Scientific Conference of Environment and Sustainable Development in the Arid and Semi- Arid Regions (ICESD). Ajdabiya – Libya 20- 22. Nov. 2016.</p> <p>5. The Second "2nd" International Conference on Basic & Their A SECOND, Omar Al Mukhtar University, EL Beida Libya, April 25-27, 2017. Effect of Hydrogen Ions and Aluminum Chloride on Isolated Rhizobia from <i>Medicago sativa</i> L.</p>		
Publications (books)		
1.		

Working Experience

1. Lecturer in biology in secondary and specialized high schools
2. Selection within the correction committees for the general biology of the ninth grade of basic education and the third secondary school of intermediate education.
3. The first scientific forum for the development of researchers' skills - University of Sebha 19- 22 / 12/2016.

Departmental Duties & Activities

1. Coordinator of the studies and examinations in Botany Department.
2. Teaching undergraduate students in bacterial metabolic courses, microbial relations, antibiotics and scientific aspects of applied microbiology and soil microbiology.
3. Overseeing many research and seminars.

Professional Memberships/Activities

- 1.

Date _____ 9/9/2017 _____

_____ MASSUODAH OMAR KHALEFAH _____