

## **ZAUMS Curriculum Vita**

Personal information		
	khadijeh yaghoubi	
First name / Surname	Zahedan university of medical science-health faculty	
Address		
Telephone		
Cell Phone		
Fax	yaghobiocc@gmail.com	Photo
E-mail	Iranian	
Nationality Date of Birth	1982	
Gender	female	
Marital Status	married	
Occupational Field		
	Occupational Health Engineering	
Education and Training		
Title of qualification awarded	Bachelor of Applied Chemistry, University of Mashhad(2001-2005)	
Dates (start- end )	Master of science degree in occupational health. Iran university of medical science.(2013-	
	2016)	
Principal subjects/ occupational skills		
covered		
Name and type of organization		
Providing education and training		
Level in national or international		
classification		
National Conferences/ Seminars		
	1- Assessment of local reference dose in ionizing radiation in dia	gnostic radiology
1.	examinations in Sistan and Baluchistan province. 11th Congress of Medical	
2.	<ul> <li>Physics(2014)</li> <li>2- Importance of radiation hygiene in modern imaging systems – radiotherapy.</li> </ul>	
3.	2- Importance of radiation hygiene in modern imaging systems – Conference to introduce the new generation of radiology-radi	
	systems.(zahedan 2017)	

National Publications / Articles	
	Investigating the effect of noise on blood pressure and heart rate of workers in an automobile industry. Occupational Health Engineering Journal, hamedan(2017)
Reviewer of articles	Reviewing journal articles Frontiers in Biomedical Technologies
International Publications / Articles	
	<ol> <li>The Effect of Occupational Noise Exposure on Systolic Diastolic Blood Pressure and Salivary Cortisol Level among Automotive Assembly Workers. International Journal of Occupational Safety and Ergonomics. (2018) -Impact Factor: 2.4 (2022)</li> <li>The relationship between noise annoyance and salivary cortisol. Applied Acoustics(2020)- Impact Factor: 3.614</li> <li>Use of Short rather than Ultra-Short echo time for bone capturing in pelvis MRI scan to better MRI-based attenuation correction for PET/MRI systems. JACMP(2017)- Journal's Impact: 2.243(2023)</li> <li>Local reference dose evaluation in conventional radiography examinations in Iran . JACMP(2014)- Journal's Impact: 2.243(2023)</li> </ol>
Honors / Awards	
	<ol> <li>Defense of the MSc thesis with the title of studying the effect of sound on salivary cortisol hormone secretion in an automobile industry with an excellent grade(20.(2016)</li> <li>The top rank of the master's exam</li> </ol>
Research Interest	
	<ol> <li>Safety at workplace: Fire safety and chemical safety- Electrical safety</li> <li>Safety management systems</li> </ol>