PERSONAL INFORMATION

Dhafer Ashibani

- al sreem, Tripoli (Libya)
- +218911826361
- x d.ashibani@uot.edu.ly
- <u>uot.edu.ly</u>
- MSN dhafer.ashibani

Sex Male | Date of birth 28 Jun 1982 | Nationality Libyan

POSITION

College / university teaching professional

WORK EXPERIENCE

15 Feb 2008-Present

Assistant lecturer

Dental technology department/faculty of medical technology/university of Tripoli, Tripoli (Libya)

2 Feb 2010-Present

College / university teaching professional

University of Tripoli university street, Tripoli (Libya) uot.edu.ly

- positions held at Tripoli University, Libya

Head of Dental technology department of Medical Technology faculty 2012 up to Sep 2015 / Sep 2017 up to date

- Teaching and training dental technology students at medical technology colleges:

Tripoli university and Margeb university.

Higher Medical institution in Jadu, Maslata and Zahra

2007-31 Dec 2008

Dentist

Doctor dentist at:

- Gov. Medical Center of Qaryat Naser Zawia, Libya. (full time)
 Gov. Medical Center of Almaya- Sahel Aljafara, Libya (Part time).
- Private Alekhlas Medical Clinic, Dental cabinet of Tripoli, Libya 2007- 2012.
- Fixed and complete dentures.
- dental hygienic.

EDUCATION AND TRAINING

master degree in dental medicine

Plovdiv medical university, Plovdiv (Bulgaria)

PERSONAL SKILLS



Curriculum vitae

Dhafer Ashibani

Mother tongue(s)

Arabic

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	B2
C2	C2	C1	C2	C2

English Bulgarian

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Job-related skills

good command of quality control processes (currently responsible for quality audit)

mentoring skills (as head of dental technology department, I was responsible for the training and induction of new dental technician staff

Digital skills

SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem- solving	
Proficient user	Proficient user	Proficient user	Independent user	Independent user	

Digital skills - Self-assessment grid

ADDITIONAL INFORMATION

Publications

Dhafer Ashibani, et.al.2015 variation in maxillary and mandibular arch form and size among malocclusion groups. academy of business and scientific research(ABSR), Istanbul-Turkey.